

Data Base Design

SI No	Table Name With Fields	Description
1	tbl_AccountGroup	
	Field Name	Datatype
	accountGroupId	Numeric(18,0)
	accountGroupName	Varchar(max)
	groupUnder	numeric(18, 0)
	narration	Varchar(max)
	isDefault	bit
	nature	Varchar(max)
	affectGrossProfit	varchar(50)
	extraDate	datetime
	extra1	Varchar(max)
	extra2	Varchar(max)
		it is used to store the Basic AccountGroup details , initially we are providing 29 basic account groups and can specify the the group which comes under.
2	tbl_AccountGroupToCopy	
	Field Name	Datatype
	accountGroupId	Numeric(18,0)
	accountGroupName	Varchar(max)
	groupUnder	numeric(18, 0)
	narration	Varchar(max)
	isDefault	bit
	nature	Varchar(max)
	affectGrossProfit	varchar(50)
	extraDate	datetime
	extra1	Varchar(max)
	extra2	Varchar(max)
		it is used to copy the tbl_AccountGroup while truncating datas from table

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tbl_AccountLedger

Field Name	Datatype
ledgerId	Numeric(18,0)
accountGroupId	Numeric(18,0)
pricingLevelId	Numeric(18,0)
areaId	decimal(18, 5)
routeId	Numeric(18,0)
ledgerName	Varchar(max)
openingBalance	varchar(50)
isDefault	bit
crOrDr	Varchar(max)
affectGrossProfit	Varchar(max)
mailingName	Varchar(max)
narration	Varchar(max)
address	Varchar(max)
phone	Varchar(max)
mobile	Varchar(max)
email	Varchar(max)
creditPeriod	int
creditLimit	decimal(18, 5)
billByBill	bit
tin	Varchar(max)
cst	Varchar(max)
pan	Varchar(max)
bankAccountNumber	Varchar(max)
branchName	Varchar(max)
branchCode	Varchar(max)
extraDate	datetime
extra1	Varchar(max)
extra2	Varchar(max)

its used to store the AccountLedgers and we provide 12 basic account ledgers and can specify the account group using accountgroupid,for sundry debtors or creditors we can specify their area,route,pricing level

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tbl_AccountLedgerToCopy

Field Name	Datatype
ledgerId	Numeric(18,0)
accountGroupld	Numeric(18,0)
pricinglevelld	Numeric(18,0)
areald	decimal(18, 5)
routeld	Numeric(18,0)
ledgerName	Varchar(max)
openingBalance	varchar(50)
isDefault	bit
crOrDr	Varchar(max)
affectGrossProfit	Varchar(max)
mailingName	Varchar(max)
narration	Varchar(max)
address	Varchar(max)
phone	Varchar(max)
mobile	Varchar(max)
email	Varchar(max)
creditPeriod	int
creditLimit	decimal(18, 5)
billByBill	bit
tin	Varchar(max)
cst	Varchar(max)
pan	Varchar(max)
bankAccountNumber	Varchar(max)
branchName	Varchar(max)
branchCode	Varchar(max)
extraDate	datetime
extra1	Varchar(max)
extra2	Varchar(max)

it is used to copy the tbl_AccountLedger while truncating table

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tbl_AdditionalCost

Field Name	Datatype
additionalCostId	Numeric(18,0)
voucherTypeld	Numeric(18,0)
ledgerId	Numeric(18,0)
voucherNo	Varchar(max)
debit	decimal(18,5)
credit	decimal(18,5)
extraDate	datetime
extra1	Varchar(max)
extra2	Varchar(max)

its used to store additionalcost details of both sales and purchase Vouchers

6	tbl_AdvancePayment		it is used to store AdvancePayment details of employees, here we store the related employee , using the vouchertypeld , Suffixprefixld and financialyearld to get the corresponding details
	Field Name	Datatype	
	advancePaymentId	Numeric(18,0)	
	employeeId	Numeric(18,0)	
	ledgerId	Numeric(18,0)	
	suffixPrefixId	Numeric(18,0)	
	voucherTypeId	Numeric(18,0)	
	financialYearId	Numeric(18,0)	
	voucherNo	Varchar(max)	
	invoiceNo	Varchar(max)	
	date	datetime	
	amount	decimal(18,5)	
	salaryMonth	datetime	
	chequenumber	Varchar(max)	
	chequeDate	datetime	
	narration	Varchar(max)	
extraDate	datetime		
extra1	Varchar(max)		
extra2	Varchar(max)		

7	tbl_Area		it is used to store the Areas
	Field Name	Datatype	
	areald	Numeric(18,0)	
	areaName	Varchar(max)	
	narration	Varchar(max)	
	extraDate	datetime	
	extra1	Varchar(max)	
	extra2	Varchar(max)	

8	tbl_BankReconciliation		it stores the details of reconciled and unreconciled bank transactions. ledgerpostingld to use to handle the postings
	Field Name	Datatype	
	reconciled	Numeric(18,0)	
	ledgerPostingId	Numeric(18,0)	
	statementDate	Varchar(max)	
	extraDate	datetime	
	extra1	Varchar(max)	
extra2	Varchar(max)		

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tbl_BarcodeSettings

Field Name	Datatype
barcodeSettingsId	Numeric(18,0)
showProductCode	bit
showCompanyName	bit
showPurchaseRate	bit
showMRP	bit
companyName	Varchar(max)
point	Varchar(50)
zero	varchar(50)
one	varchar(50)
two	varchar(50)
three	varchar(50)
four	varchar(50)
five	varchar(50)
six	varchar(50)
seven	varchar(50)
eight	varchar(50)
nine	varchar(50)
extraDate	datetime
extra1	Varchar(max)
extra2	Varchar(max)

it stores the details of barcode settings .
Here each values as storing sepratly

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tbl_Batch

Field Name	Datatype
batchId	Numeric(18,0)
productId	Numeric(18,0)
batchNo	Varchar(max)
barcode	Varchar(max)
partNo	Varchar(max)
manufacturingDate	datetime
expiryDate	datetime
narration	Varchar(max)
extraDate	datetime
extra1	Varchar(max)
extra2	Varchar(max)

it stores the batch details of each product . Sepratly storing each batch.
Some times the different batches will coming under the same product or product group

11	tbl_Born		it is used while the product is used for manufacturing. i.e, Bill of Materials. rawmaterialId and unit id we are storing sepraty for unit calculation and accurate report
	Field Name	Datatype	
	bomId	Numeric(18,0)	
	productId	Numeric(18,0)	
	rowmaterialId	Numeric(18,0)	
	unitId	Numeric(18,0)	
	quantity	Varchar(max)	
	manufacturingDate	datetime	
	expiryDate	datetime	
	narration	Varchar(max)	
	extraDate	datetime	
extra1	Varchar(max)		
extra2	Varchar(max)		

12	tbl_BonusDeduction		it store the bonus or deductions of each employee. The employee id coming from the table employee
	Field Name	Datatype	
	bonusDeductionId	Numeric(18,0)	
	employeeId	Numeric(18,0)	
	date	datetime	
	month	datetime	
	bonusAmount	decimal(18,5)	
	deductionAmount	datetime	
	narration	datetime	
	extraDate	datetime	
	extra1	Varchar(max)	
extra2	Varchar(max)		

13	tbl_Brand		it store the brand details. We can specify the manufacturer also
	Field Name	Datatype	
	brandId	Numeric(18,0)	
	brandName	Varchar(max)	
	manufacturer	Varchar(max)	
	narration	datetime	
	extraDate	datetime	
	extra1	Varchar(max)	
extra2	Varchar(max)		

14	tbl_BudgetDetails		it stores the details of Budgetmaster table which includes the created budget Policies
	Field Name	Datatype	
	budgetDetailsId	Numeric(18,0)	
	budgetMasterId	Numeric(18,0)	
	particular	Varchar(max)	
	credit	decimal(18, 5)	
	debit	decimal(18, 5)	
	extraDate	datetime	
	extra1	Varchar(max)	
extra2	Varchar(max)		

15	tbl_BudgetMaster		it is used to store the created budget policies, here we can store the debit,credit balances for each budget.Also we can store the budget Type whether it is Account Ledger or Account Group
	Field Name	Datatype	
	budgetMasterId	Numeric(18,0)	
	budgetName	Varchar(max)	
	type	Varchar(max)	
	totalDr	decimal(18, 5)	
	totalCr	decimal(18, 5)	
	fromDate	datetime	
	toDate	datetime	
	narration	Varchar(max)	
	extraDate	datetime	
	extra1	Varchar(max)	
	extra2	Varchar(max)	

16	tbl_Company		it is used to store the details of companies which are created. Here we can store the CurrencyId, financialYear,books beginning date of company
	Field Name	Datatype	
	companyId	Numeric(18,0)	
	currencyId	Numeric(18,0)	
	companyName	Varchar(max)	
	address	Varchar(max)	
	phone	Varchar(max)	
	mobile	Varchar(max)	
	emailId	Varchar(max)	
	web	Varchar(max)	
	country	Varchar(max)	
	state	Varchar(max)	
	pin	Varchar(max)	
	financialYearFrom	datetime	
	booksBeginningFrom	datetime	
	tin	Varchar(max)	
	cst	Varchar(max)	
	pan	Varchar(max)	
	currentDate	datetime	
	logo	image	
	extraDate	datetime	
extra1	Varchar(max)		
extra2	Varchar(max)		

17	tbl_CompanyPath		it is used to store the path where the Created Company has. And takes this path while selecting the Company
	Field Name	Datatype	
	companyId	numeric(18,0)	
	companyName	Varchar(max)	
	companyPath	Varchar(max)	
	isDefault	bit	
	extraDate	datetime	
	extra1	Varchar(max)	
extra2	Varchar(max)		

18	tbl_ContraDetails		it stores the Corresponding details of Contra Vouchers, which keeps the exchangerateid for the Currency Conversion
	Field Name	Datatype	
	contraDetailsId	numeric(18,0)	
	contraMasterId	Numeric(18,0)	
	ledgerId	Numeric(18,0)	
	exchangeRateId	Numeric(18,0)	
	amount	decimal(18, 5)	
	chequeNo	Varchar(max)	
	chequeDate	datetime	
	extraDate	datetime	
extra1	Varchar(max)		
extra2	Varchar(max)		

19	tbl_ContraMaster		it stores the details of each contra vouchers created, it keeps the userid, financial yearid to identify the users and the financial year which it has made
	Field Name	Datatype	
	contraMasterId	Numeric(18,0)	
	suffixPrefixId	Numeric(18,0)	
	ledgerId	Numeric(18,0)	
	voucherTypeId	Numeric(18,0)	
	financialYearId	Numeric(18,0)	
	userId	Numeric(18,0)	
	voucherNo	varchar(max)	
	invoiceNo	varchar(max)	
	date	datetime	
	type	varchar(max)	
	totalAmount	decimal(18,0)	
	narration	varchar(max)	
	extraDate	datetime	
extra1	Varchar(max)		
extra2	Varchar(max)		

20	tbl_Counter		it is used to store the details of counters which are created
	Field Name	Datatype	
	counterId	Numeric(18,0)	
	counterName	Varchar(max)	
	narration	Varchar(max)	
	extraDate	datetime	
	extra1	Varchar(max)	
	extra2	Varchar(max)	

21	tbl_CreditNoteDetails		it is used to store the corresponding details of credit note , it keeps the ExchangeRateIdof the Currency used
	Field Name	Datatype	
	creditNoteDetailsId	Numeric(18,0)	
	creditNoteMasterId	Numeric(18,0)	
	ledgerId	Numeric(18,0)	
	exchangeRateId	Numeric(18,0)	
	credit	decimal(18, 5)	
	debit	decimal(18, 5)	
	chequeDate	datetime	
	chequeNo	Varchar(max)	
	extraDate	datetime	
	extra1	Varchar(max)	
extra2	Varchar(max)		

22	tbl_CreditNoteMaster		it is used to store the credit notes created, it keeps the userId,financialYerald,Vouchertypeld,suffixprefixId
	Field Name	Datatype	
	creditNoteMasterId	Numeric(18,0)	
	suffixPrefixId	Numeric(18,0)	
	userId	Numeric(18,0)	
	financialYearId	Numeric(18,0)	
	voucherTypeId	decimal(18, 5)	
	voucherNo	Varchar(max)	
	invoiceNo	Varchar(max)	
	date	Varchar(max)	
	totalAmount	decimal(18, 5)	
	narration	Varchar(max)	
	extraDate	datetime	
	extra1	Varchar(max)	
extra2	Varchar(max)		

23	tbl_Currency		it stores the currency which are created
	Field Name	Datatype	
	currencyId	Numeric(18,0)	
	currencySymbol	Varchar(max)	
	currencyName	Varchar(max)	
	subunitName	Varchar(max)	
	noOfDecimalPlaces	int	
	narration	Varchar(max)	
	isDefault	bit	
	extraDate	datetime	
extra1	Varchar(max)		
extra2	Varchar(max)		

24	tbl_CurrencyToCopy		it is used to copy the created currencies while truncating the database
	Field Name	Datatype	
	currencyId	Numeric(18,0)	
	currencySymbol	Varchar(max)	
	currencyName	Varchar(max)	
	subunitName	Varchar(max)	
	noOfDecimalPlaces	int	
	narration	Varchar(max)	
	isDefault	bit	
	extraDate	datetime	
extra1	Varchar(max)		
extra2	Varchar(max)		

25	tbl_DailyAttendanceDetails		it stores the daily attendance details of employees. dailyAttendanceMasterId and employeeId are keeping sepratly
	Field Name	Datatype	
	dailyAttendanceDetailsId	Numeric(18,0)	
	dailyAttendanceMasterId	Numeric(18,0)	
	employeeId	Numeric(18,0)	
	status	Varchar(max)	
	narration	Varchar(max)	
	extraDate	datetime	
	extra1	Varchar(max)	
extra2	Varchar(max)		

26	tbl_DailyAttendanceMaster		it stores the master details of daily attendance of employees
	Field Name	Datatype	
	dailyAttendanceMasterId	Numeric(18,0)	
	date	datetime	
	extraDate	datetime	
	extra1	Varchar(max)	
extra2	Varchar(max)		

27	tbl_DailySalaryVoucherDetails		it stores the details of daily salary vouchers created and its corresponding employees
	Field Name	Datatype	
	dailySalaryVoucherDetailsId	Numeric(18,0)	
	dailySalaryVoucherMasterId	Numeric(18,0)	
	employeeId	Numeric(18,0)	
	wage	Varchar(max)	
	status	Varchar(max)	
	extraDate	datetime	
	extra1	Varchar(max)	
extra2	Varchar(max)		

28	tbl_DailySalaryVoucherMaster		it stores the master details of daily salary vouchers of each employees. suffixPrefixId, voucherTypeId and financialYearId sepatly keeping for accurate report
	Field Name	Datatype	
	dailySalaryVoucherMasterId	Numeric(18,0)	
	ledgerId	Numeric(18,0)	
	suffixPrefixId	Numeric(18,0)	
	voucherTypeId	Numeric(18,0)	
	financialYearId	Numeric(18,0)	
	voucherNo	Varchar(max)	
	invoiceNo	Varchar(max)	
	date	datetime	
	salaryDate	datetime	
	totalAmount	Varchar(max)	
	narration	Varchar(max)	
	extraDate	datetime	
extra1	Varchar(max)		
extra2	Varchar(max)		

29	tbl_DebitNoteDetails		it stores the details of debit notes created. Here ledgerId and exchangeRate Id for identify the ledger and Corresponding exchangeRate
	Field Name	Datatype	
	debitNoteDetailsId	Numeric(18,0)	
	debitNoteMasterId	Numeric(18,0)	
	ledgerId	Numeric(18,0)	
	exchangeRateId	Numeric(18,0)	
	credit	decimal(18,0)	
	debit	decimal(18,0)	
	chequeNo	Varchar(max)	
	chequeDate	datetime	
	extra1	Varchar(max)	
	extra2	Varchar(max)	
extraDate	datetime		

30	tbl_DebitNoteMaster		
	Field Name	Datatype	
	debitNoteMasterId	Numeric(18,0)	
	suffixPrefixId	Numeric(18,0)	
	userId	Numeric(18,0)	
	financialYearId	Numeric(18,0)	
	voucherTypeId	Numeric(18,0)	
	voucherNo	Varchar(max)	
	invoiceNo	Varchar(max)	
	date	datetime	
	totalAmount	decimal(18,0)	
	narration	Varchar(max)	
	extraDate	datetime	
	extra1	Varchar(max)	
extra2	Varchar(max)		

it stores the master details of debit notes created. userId, financialyearId,vouchertypeld for identifying the related voucher and financialyear

31	tbl_DeliveryNoteDetails		
	Field Name	Datatype	
	deliveryNoteDetailsId	Numeric(18,0)	
	deliveryNoteMasterId	Numeric(18,0)	
	orderDetails1Id	Numeric(18,0)	
	productId	Numeric(18,0)	
	unitId	Numeric(18,0)	
	unitConversionId	Numeric(18,0)	
	quotationDetails1Id	Numeric(18,0)	
	batchId	Numeric(18,0)	
	godownId	Numeric(18,0)	
	rackId	Numeric(18,0)	
	qty	decimal(18,0)	
	rate	decimal(18, 5)	
	amount	decimal(18, 5)	
	slNo	varchar(max)	
	extraDate	datetime	
	extra1	varchar(max)	
	extra2	varchar(max)	

it stores the corresponding delivery note details . Here productId,unitId,orderdetailsId,unitConversionId,quotationDetailsId,batchId,godownId,rackId are sepraty keeping for accurate report

32	tbl_DeliveryNoteDetails		
	Field Name	Datatype	
	deliveryNoteMasterId	numeric(18, 0)	
	voucherNo	varchar(MAX)	
	invoiceNo	varchar(MAX)	
	voucherTypeId	numeric(18, 0)	
	suffixPrefixId	numeric(18, 0)	
	date	datetime	
	ledgerId	numeric(18, 0)	
	orderMasterId	numeric(18, 0)	
	pricingLevelId	numeric(18, 0)	
	employeeId	numeric(18, 0)	
	narration	varchar(MAX)	
	exchangeRateId	numeric(18, 0)	
	totalAmount	decimal(18, 5)	
	userId	numeric(18, 0)	
	lrNo	varchar(MAX)	
transportationCompany	varchar(MAX)		
quotationMasterId	numeric(18, 0)		
financialYearId	numeric(18, 0)		

it stores the master details of delivery notes created. Here voucherTypeId, suffixPrefixId, ledgerId, orderMasterId, userId, financialYearId, pricingLevelId, employeeId, exchangeRateId separately keeping for accurate report

33	tbl_Designation		
	Field Name	Datatype	
	designationId	numeric(18, 0)	
	designationName	varchar(MAX)	
	leaveDays	decimal(18, 2)	
	advanceAmount	decimal(18, 5)	
	narration	varchar(MAX)	
	extraDate	datetime	
	extra1	varchar(MAX)	
	extra2	varchar(MAX)	

it stores the designations which are created

34

tbl_Details

Field Name	Datatype
detailsId	int
masterId	int
name	varchar(MAX)
text	varchar(MAX)
row	int
columns	int
width	int
dbf	varchar(MAX)
DorH	varchar(MAX)
repeat	varchar(MAX)
align	varchar(MAX)
repeatAll	varchar(MAX)
footerRepeatAll	varchar(MAX)
textWrap	varchar(MAX)
wrapLineCount	int
extraFieldName	varchar(MAX)
fieldsForExtra	varchar(MAX)

it is used while using the dotmatrix printer for printing, it is used to get the fields of each forms

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tbl_DetailsCopy

Field Name	Datatype
detailsId	int
masterId	int
name	varchar(MAX)
text	varchar(MAX)
row	int
columns	int
width	int
dbf	varchar(MAX)
DorH	varchar(MAX)
repeat	varchar(MAX)
align	varchar(MAX)
repeatAll	varchar(MAX)
footerRepeatAll	varchar(MAX)
textWrap	varchar(MAX)
wrapLineCount	int
extraFieldName	varchar(MAX)
fieldsForExtra	varchar(MAX)

it is used to copy the tbl_Details while truncation tables

36

tbl_Employee

Field Name	Datatype
employeeId	numeric(18, 0)
designationId	numeric(18, 0)
employeeName	varchar(MAX)
employeeCode	varchar(MAX)
dob	datetime
maritalStatus	varchar(MAX)
gender	varchar(MAX)
qualification	varchar(MAX)
address	varchar(MAX)
phoneNumber	varchar(MAX)
mobileNumber	varchar(MAX)
email	varchar(MAX)
joiningDate	datetime
terminationDate	datetime
isActive	bit
narration	varchar(MAX)
bloodGroup	varchar(MAX)
passportNo	varchar(MAX)
passportExpiryDate	datetime
labourCardNumber	varchar(MAX)
labourCardExpiryDate	datetime
visaNumber	varchar(MAX)
visaExpiryDate	datetime
salaryType	varchar(MAX)
dailyWage	numeric(18, 5)
bankName	varchar(MAX)
branchName	varchar(MAX)
bankAccountNumber	varchar(MAX)
branchCode	varchar(MAX)
panNumber	varchar(MAX)
pfNumber	varchar(MAX)
esiNumber	varchar(MAX)
extraDate	datetime
extra1	varchar(MAX)
extra2	varchar(MAX)
defaultPackageId	numeric(18, 0)

it stores the details of employees created. Here the designationId of employee keeps

37	tbl_ExchangeRate		
	Field Name	Datatype	
	exchangeRateId	numeric(18, 0)	
	currencyId	numeric(18, 0)	
	date	datetime	
	rate	decimal(18, 5)	
	narration	varchar(MAX)	
	extraDate	datetime	
	extra1	varchar(MAX)	
extra2	varchar(MAX)		

38	tbl_Fields		it is used for Dotmatrix printing.it stores the fields of each forms
	Field Name	Datatype	
	fieldId	int	
	formId	int	
	fieldName	varchar(MAX)	

39	tbl_FieldsCopy		it is used for copying the tbl_Fields while truncating tables
	Field Name	Datatype	
	fieldId	int	
	formId	int	
	fieldName	varchar(MAX)	

40	tbl_FinancialYear		it stores the created financial years . Here specifies the fromDate And Todate
	Field Name	Datatype	
	financialYearId	numeric(18, 0)	
	fromDate	datetime	
	toDate	datetime	
	extraDate	datetime	
	extra1	varchar(MAX)	
extra2	varchar(MAX)		

41	tbl_Form		it stores the form name for dotmatrix printer
	Field Name	Datatype	
	formId	int	
	formName	varchar(MAX)	

42	tbl_FormCopy		it is used for copying while truncating table
	Field Name	Datatype	
	formId	int	
	formName	varchar(MAX)	

43	tbl_Godown		it stores the created godowns
	Field Name	Datatype	
	godownId	numeric(18, 0)	
	godownName	varchar(MAX)	
	narration	varchar(MAX)	
	extraDate	datetime	
	extra1	varchar(MAX)	
	extra2	varchar(MAX)	

44	tbl_Holiday		it is used to save the holidays
	Field Name	Datatype	
	holidayId	numeric(18, 0)	
	date	datetime	
	holidayName	varchar(MAX)	
	narration	varchar(MAX)	
	extraDate	datetime	
	extra2	varchar(MAX)	

45	tbl_JournalDetails		it stores the corresponding journalmaster tables details. Here ledgerId,exchangeRateId are sepatly keeping for accurate report
	Field Name	Datatype	
	journalDetailsId	numeric(18, 0)	
	journalMasterId	numeric(18, 0)	
	ledgerId	numeric(18, 0)	
	credit	decimal(18, 5)	
	debit	decimal(18, 5)	
	exchangeRateId	numeric(18, 0)	
	chequeNo	varchar(MAX)	
	extra1	varchar(MAX)	

46	tbl_JournalMaster		it stores the details of journals which are made.Here userId,financialYearId ,vouchertypeId,suffixPrefixId are sepatly keeping for accurate report
	Field Name	Datatype	
	journalMasterId	numeric(18, 0)	
	voucherNo	varchar(MAX)	
	invoiceNo	varchar(MAX)	
	suffixPrefixId	numeric(18, 0)	
	date	datetime	
	totalAmount	decimal(18, 5)	
	narration	varchar(MAX)	
	userId	numeric(18, 0)	
	voucherTypeId	numeric(18, 0)	
	financialYearId	numeric(18, 0)	
	extraDate	datetime	
	extra2	varchar(MAX)	

47	tbl_LedgerPosting		
	Field Name	Datatype	
	ledgerPostingId	numeric(18, 0)	
	date	datetime	
	voucherTypeId	numeric(18, 0)	
	voucherNo	varchar(MAX)	
	ledgerId	numeric(18, 0)	
	debit	decimal(18, 5)	
	credit	decimal(18, 5)	
	detailsId	numeric(18, 0)	
	yearId	numeric(18, 0)	
	invoiceNo	varchar(MAX)	
	chequeNo	varchar(MAX)	
	chequeDate	datetime	
	extraDate	datetime	
extra1	varchar(MAX)		
extra2	varchar(MAX)		

it is used to store the posting details of each vouchers made. Here ledgerId,,vouchertypeld are sepratly keeping for accurate report

48	tbl_Master		
	Field Name	Datatype	
	masterId	int	
	formName	int	
	isTwoLineForHedder	bit	
	isTwoLineForDetails	bit	
	pageSize1	int	
	pageSizeOther	int	
	blankLneForFooter	int	
	footerLocation	varchar(MAX)	
	lineCountBetweenTwo	int	
	pitch	varchar(MAX)	
	condensed	varchar(MAX)	
	lineCountAfterPrint	int	

it is used while making the Dotmatrix print design for each form

49	tbl_MasterCopy		it is used for copying while truncating tables
	Field Name	Datatype	
	masterId	int	
	formName	int	
	isTwoLineForHedder	bit	
	isTwoLineForDetails	bit	
	pageSize1	int	
	pageSizeOther	int	
	blankLneForFooter	int	
	footerLocation	varchar(MAX)	
	lineCountBetweenTwo	int	
	pitch	varchar(MAX)	
	condensed	varchar(MAX)	
lineCountAfterPrint	int		

50	tbl_MaterialReceiptDetails		it stores the corresponding details of MaterialReceipt masters entry. Here productId,orderDetailsId,unitId,unitConversionId,batchId,godownId,rackId are sepraty keeping for accurate report
	Field Name	Datatype	
	materialReceiptDetailsId	numeric(18, 0)	
	materialReceiptMasterId	numeric(18, 0)	
	productId	numeric(18, 0)	
	orderDetailsId	numeric(18, 0)	
	qty	decimal(18, 5)	
	rate	decimal(18, 5)	
	unitId	numeric(18, 0)	
	unitConversionId	numeric(18, 0)	
	batchId	numeric(18, 0)	
	godownId	numeric(18, 0)	
	rackId	numeric(18, 0)	
	amount	decimal(18, 5)	
slno	int		
extraDate	datetime		

51	tbl_MaterialReceiptMaster		
	Field Name	Datatype	
	materialReceiptMasterId	numeric(18, 0)	
	voucherNo	varchar(MAX)	
	invoiceNo	varchar(MAX)	
	suffixPrefixId	numeric(18, 0)	
	voucherTypeId	numeric(18, 0)	
	date	datetime	
	ledgerId	numeric(18, 0)	
	orderMasterId	numeric(18, 0)	
	narration	varchar(MAX)	
	totalAmount	decimal(18, 5)	
	exchangeRateId	numeric(18, 0)	
	userId	numeric(18, 0)	
	lrNo	varchar(MAX)	
	transportationCompany	varchar(MAX)	
	financialYearId	numeric(18, 0)	
extraDate	datetime		
extra1	varchar(MAX)		
extra2	varchar(MAX)		

it stores the MatreialReceipt details.
Here userId,financialYearId ,voucherTypeId,suffixPrefixId are sepatly keeping for accurate report

52	tbl_ModelNo		
	Field Name	Datatype	
	modelNoId	numeric(18, 0)	
	modelNo	varchar(MAX)	
	narration	varchar(MAX)	
	extraDate	datetime	
	extra1	varchar(MAX)	
	extra2	varchar(MAX)	

it is used to store the details of ModelNo which are created

53	tbl_MonthlySalary		
	Field Name	Datatype	
	monthlySalaryId	numeric(18, 0)	
	salaryMonth	datetime	
	narration	varchar(MAX)	
	extraDate	datetime	
	extra1	varchar(MAX)	
extra2	varchar(MAX)		

it is used to store the details of monthly salary made to employees. Here salary month can be specify

54	tbl_MonthlySalaryDetails		it is used to save the details of corresponding monthly salary vouchers created. Here employeeld,salaryPackageld are sepatly keeping for accurate report
	Field Name	Datatype	
	monthlySalaryDetailsId	numeric(18, 0)	
	employeeld	numeric(18, 0)	
	salaryPackageld	numeric(18, 0)	
	extraDate	datetime	
	extra1	varchar(MAX)	
	extra2	varchar(MAX)	
monthlySalaryId	numeric(18, 0)		

55	tbl_PartyBalance		it stores the balances of corresponding parties which we make transactions.Here ledgerId,financialYearId ,vouchertypeld,exchangeRateId are sepatly keeping for accurate report
	Field Name	Datatype	
	partyBalanceId	numeric(18, 0)	
	date	datetime	
	ledgerId	numeric(18, 0)	
	voucherTypeld	numeric(18, 0)	
	voucherNo	varchar(MAX)	
	againstVoucherTypeld	numeric(18, 0)	
	againstVoucherNo	varchar(MAX)	
	invoiceNo	varchar(MAX)	
	againstInvoiceNo	varchar(MAX)	
	referenceType	varchar(MAX)	
	debit	decimal(18, 5)	
	credit	decimal(18, 5)	
	creditPeriod	int	
	exchangeRateId	numeric(18, 0)	
	financialYearId	numeric(18, 0)	
	extraDate	datetime	
extra1	varchar(MAX)		
extra2	varchar(MAX)		

56	tbl_PayHead		it stores the payheads which are created
	Field Name	Datatype	
	payHeadId	numeric(18, 0)	
	payHeadName	varchar(MAX)	
	type	varchar(MAX)	
	narration	varchar(MAX)	
	extraDate	datetime	
	extra1	varchar(MAX)	
extra2	varchar(MAX)		

57	tbl_PaymentDetails		it stores the corresponding details of payment master datas. Here ledgerId,exchangeRateId are sepratly keeping for accurate report
	Field Name	Datatype	
	paymentDetailsId	numeric(18, 0)	
	paymentMasterId	numeric(18, 0)	
	ledgerId	numeric(18, 0)	
	amount	decimal(18, 5)	
	exchangeRateId	numeric(18, 0)	
	chequeNo	varchar(MAX)	
	chequeDate	datetime	
	extraDate	datetime	
extra1	varchar(MAX)		
extra2	varchar(MAX)		

58	tbl_PaymentMaster		it stores the master datas of payments. Here userId,financialYearId ,vouchertypeId,suffixPrefixId are sepratly keeping for accurate report
	Field Name	Datatype	
	paymentMasterId	numeric(18, 0)	
	voucherNo	varchar(MAX)	
	invoiceNo	varchar(MAX)	
	suffixPrefixId	numeric(18, 0)	
	date	datetime	
	ledgerId	numeric(18, 0)	
	totalAmount	decimal(18, 5)	
	narration	varchar(MAX)	
	voucherTypeId	numeric(18, 0)	
	userId	numeric(18, 0)	
	financialYearId	numeric(18, 0)	
	extraDate	datetime	
	extra1	varchar(MAX)	
extra2	varchar(MAX)		

59	tbl_PDCClearanceMaster		
	Field Name	Datatype	
	PDCClearanceMasterId	numeric(18, 0)	
	voucherNo	varchar(MAX)	
	invoiceNo	varchar(MAX)	
	suffixPrefixId	numeric(18, 0)	
	date	datetime	
	ledgerId	numeric(18, 0)	
	type	varchar(MAX)	
	againstId	numeric(18, 0)	
	voucherTypeId	numeric(18, 0)	
	narration	varchar(MAX)	
	status	varchar(MAX)	
	userId	numeric(18, 0)	
	financialYearId	numeric(18, 0)	
	extraDate	datetime	
extra1	varchar(MAX)		
extra2	varchar(MAX)		

it stores the master datas of PDC Clearance. Here userId,financialYearId ,voucherTypeId,suffixPrefixId are sepatly keeping for accurate report

60	tbl_PDCPayableMaster		
	Field Name	Datatype	
	pdcpayableMasterId	numeric(18, 0)	
	voucherNo	varchar(MAX)	
	invoiceNo	varchar(MAX)	
	suffixPrefixId	numeric(18, 0)	
	date	datetime	
	ledgerId	numeric(18, 0)	
	amount	decimal(18, 5)	
	chequeNo	varchar(MAX)	
	chequeDate	datetime	
	narration	varchar(MAX)	
	userId	numeric(18, 0)	
	bankId	numeric(18, 0)	
	voucherTypeId	numeric(18, 0)	
	financialYearId	numeric(18, 0)	
extraDate	datetime		
extra1	varchar(MAX)		
extra2	varchar(MAX)		

it stores the master details of PDC Payable . Here userId,financialYearId ,voucherTypeId,suffixPrefixId are sepatly keeping for accurate report

61	tbl_PDCReceivableMaster		
	Field Name	Datatype	
	pdcreceivableMasterId	numeric(18, 0)	
	voucherNo	varchar(MAX)	
	invoiceNo	varchar(MAX)	
	suffixPrefixId	numeric(18, 0)	
	date	datetime	
	ledgerId	numeric(18, 0)	
	amount	decimal(18, 5)	
	chequeNo	varchar(MAX)	
	chequeDate	datetime	
	narration	varchar(MAX)	
	userId	numeric(18, 0)	
	bankId	numeric(18, 0)	
	voucherTypeId	numeric(18, 0)	
	financialYearId	numeric(18, 0)	
	extraDate	datetime	
extra1	varchar(MAX)		
extra2	varchar(MAX)		

it stores the master details of PDC Receivables. Here userId,financialYearId ,vouchertypeId,suffixPrefixId are sepraty keeping for accurate report

62	tbl_PhysicalStockDetails		
	Field Name	Datatype	
	physicalStockDetailsId	numeric(18, 0)	
	physicalStockMasterId	numeric(18, 0)	
	productId	numeric(18, 0)	
	qty	decimal(18, 5)	
	rate	decimal(18, 5)	
	unitId	numeric(18, 0)	
	unitConversionId	numeric(18, 0)	
	batchId	numeric(18, 0)	
	godownId	numeric(18, 0)	
	rackId	numeric(18, 0)	
	amount	decimal(18, 5)	
	slno	int	
	extraDate	datetime	
	extra1	varchar(MAX)	
	extra2	varchar(MAX)	

it stores the corresponding details of PhysicalStock masters datas. Here productId,unitId,unitConversionId,batchId,godownId,rackId are sepraty keeping for accurate report

63	tbl_PhysicalStockMaster		it stores the master datas of Physical Stock details. Here userId,financialYearId ,voucherTypeId,suffixPrefixId are sepraty keeping for accurate report
	Field Name	Datatype	
	physicalStockMasterId	numeric(18, 0)	
	voucherNo	varchar(MAX)	
	invoiceNo	varchar(MAX)	
	suffixPrefixId	numeric(18, 0)	
	voucherTypeId	numeric(18, 0)	
	date	datetime	
	narration	varchar(MAX)	
	totalAmount	decimal(18, 5)	
	financialYearId	numeric(18, 0)	
	extraDate	datetime	
	extra1	varchar(MAX)	
extra2	varchar(MAX)		

64	tbl_PriceList		it stores the pricelists created for each products. Here productId,pricingLevelId,unitId,batchId are sepraty keeping for accurate report
	Field Name	Datatype	
	pricelistId	numeric(18, 0)	
	productId	numeric(18, 0)	
	pricingLevelId	numeric(18, 0)	
	unitId	numeric(18, 0)	
	batchId	numeric(18, 0)	
	rate	decimal(18, 5)	
	extraDate	datetime	
	extra1	varchar(MAX)	
	extra2	varchar(MAX)	

65	tbl_PricingLevel		it stores the pricing levels created
	Field Name	Datatype	
	pricingLevelId	numeric(18, 0)	
	pricingLevelName	varchar(MAX)	
	narration	varchar(MAX)	
	extraDate	datetime	
	extra1	varchar(MAX)	
extra2	varchar(MAX)		

66	tbl_Privilege		it stores the privilege for each users. Here formName,roleId,action are sepraty keeping for accurate report
	Field Name	Datatype	
	privilegeId	numeric(18, 0)	
	formName	varchar(MAX)	
	action	varchar(MAX)	
	roleId	numeric(18, 0)	
	extraDate	datetime	
	exatra1	varchar(50)	
extra2	varchar(50)		

67	tbl_Product		
	Field Name	Datatype	
	productId	numeric(18, 0)	
	productCode	varchar(MAX)	
	productName	varchar(MAX)	
	groupId	numeric(18, 0)	
	brandId	numeric(18, 0)	
	unitId	numeric(18, 0)	
	sizeId	numeric(18, 0)	
	modelNoId	numeric(18, 0)	
	taxId	numeric(18, 0)	
	taxapplicableOn	varchar(50)	
	purchaseRate	decimal(18, 5)	
	salesRate	decimal(18, 5)	
	mrp	decimal(18, 5)	
	minimumStock	decimal(18, 5)	
	maximumStock	decimal(18, 5)	
	reorderLevel	decimal(18, 5)	
	godownId	numeric(18, 0)	
	rackId	numeric(18, 0)	
	isallowBatch	bit	
	ismultipleunit	bit	
	isBom	bit	
	isopeningstock	bit	
narration	varchar(MAX)		
isActive	bit		
isshowRemember	bit		
extra1	varchar(MAX)		
extra2	varchar(MAX)		
extraDate	datetime		
partNo	varchar(MAX)		

it stores the details of product created.
Here
productId,groupId,unitId,brandId,sizeId,
taxId,ModelNoId ,godownId,rackId are
sepraty keeping for accurate report

68	tbl_ProductGroup		
	Field Name	Datatype	
	groupId	numeric(18, 0)	
	groupName	varchar(MAX)	
	groupUnder	numeric(18, 0)	
	narration	varchar(MAX)	
	extra1	varchar(MAX)	
	extra2	varchar(MAX)	
	extraDate	datetime	

it stores the product groups created

69	tbl_PurchaseBillTax		it stores the taxes of purchase vouchers. Here purchaseMasterId,taxId are seperately keeping
	Field Name	Datatype	
	purchaseBillTaxId	numeric(18, 0)	
	purchaseMasterId	numeric(18, 0)	
	taxId	numeric(18, 0)	
	taxAmount	decimal(18, 5)	
	extraDate	datetime	
	extra1	varchar(MAX)	
extra2	varchar(MAX)		

70	tbl_PurchaseDetails		it stores the corresponding purchasemasters details .Here productId,unitId,batchId,taxId ,godownId,rackId,orderDetailsId,receipt DetailsId are sepatly keeping for accurate report
	Field Name	Datatype	
	purchaseDetailsId	numeric(18, 0)	
	purchaseMasterId	numeric(18, 0)	
	receiptDetailsId	numeric(18, 0)	
	orderDetailsId	numeric(18, 0)	
	productId	numeric(18, 0)	
	qty	decimal(18, 5)	
	rate	decimal(18, 5)	
	unitId	numeric(18, 0)	
	unitConversionId	numeric(18, 0)	
	discount	decimal(18, 5)	
	taxId	numeric(18, 0)	
	batchId	numeric(18, 0)	
	godownId	numeric(18, 0)	
	rackId	numeric(18, 0)	
	taxAmount	decimal(18, 5)	
	grossAmount	decimal(18, 5)	
	netAmount	decimal(18, 5)	
	amount	decimal(18, 5)	
sINo	int		
extraDate	datetime		
extra1	varchar(MAX)		
extra2	varchar(MAX)		

71	tbl_PurchaseMaster		
	Field Name	Datatype	
	purchaseMasterId	numeric(18, 0)	
	voucherNo	varchar(MAX)	
	invoiceNo	varchar(MAX)	
	suffixPrefixId	numeric(18, 0)	
	voucherTypeId	numeric(18, 0)	
	date	datetime	
	ledgerId	numeric(18, 0)	
	vendorInvoiceNo	varchar(MAX)	
	vendorInvoiceDate	datetime	
	creditPeriod	varchar(MAX)	
	exchangeRateId	numeric(18, 0)	
	narration	varchar(MAX)	
	purchaseAccount	numeric(18, 0)	
	purchaseOrderMasterId	numeric(18, 0)	
	materialReceiptMasterId	numeric(18, 0)	
	additionalCost	decimal(18, 5)	
	totalTax	decimal(18, 5)	
	billDiscount	decimal(18, 5)	
	grandTotal	decimal(18, 5)	
	totalAmount	decimal(18, 5)	
	userId	numeric(18, 0)	
	lrNo	varchar(MAX)	
	transportationCompany	varchar(MAX)	
	financialYearId	numeric(18, 0)	
extraDate	datetime		
extra1	varchar(MAX)		
extra2	varchar(MAX)		

it stores the master datas of Purchases made. it keeps the userId,financialYeralId,Vouchertypeld,suffixprefixId,exchangeRateId

72	tbl_PurchaseOrderDetails		
	Field Name	Datatype	
	purchaseOrderDetailsId	numeric(18, 0)	
	purchaseOrderMasterId	numeric(18, 0)	
	productId	decimal(18, 5)	
	qty	decimal(18, 5)	
	rate	decimal(18, 5)	
	unitId	numeric(18, 0)	
	unitConversionId	numeric(18, 0)	
	amount	decimal(18, 5)	
	slNo	int	
	extraDate	datetime	
	extra1	varchar(MAX)	
	extra2	varchar(MAX)	

it stores the details of corresponding Purchase Orders made. it keeps the unitId,unitConversionId,productId

73	tbl_PurchaseOrderMaster		<p>it stores the master datas of PurchaseOrder made. it keeps the userId,financialYerald,Vouchertypeld,suf fixprefixId,employeeld,ledgerId for accurate reports</p>
	Field Name	Datatype	
	purchaseOrderMasterId	numeric(18, 0)	
	voucherNo	varchar(MAX)	
	invoiceNo	varchar(MAX)	
	suffixPrefixId	numeric(18, 0)	
	voucherTypeId	numeric(18, 0)	
	date	datetime	
	ledgerId	numeric(18, 0)	
	dueDate	datetime	
	cancelled	bit	
	employeeId	numeric(18, 0)	
	narration	varchar(MAX)	
	totalAmount	decimal(18, 5)	
	userId	numeric(18, 0)	
	financialYearId	numeric(18, 0)	
	extraDate	datetime	
extra1	varchar(MAX)		
extra2	varchar(MAX)		
exchangeRateId	numeric(18, 0)		

74	tbl_PurchaseReturnBilltax		<p>it stores the taxes of each purchase return vouchers</p>
	Field Name	Datatype	
	purchaseReturnBillTaxId	numeric(18, 0)	
	purchaseReturnMasterId	numeric(18, 0)	
	taxId	numeric(18, 0)	
	taxAmount	decimal(18, 5)	
	extra1	varchar(MAX)	
	extra2	varchar(MAX)	
extraDate	datetime		

75	tbl_PurchaseReturnDetails		
	Field Name	Datatype	
	purchaseReturnDetailsId	numeric(18, 0)	it stores the corresponding details of purchase returns masters datas. it keeps the unitId,unitconversionId,productId,taxId, godownId,rackId
	purchaseReturnMasterId	numeric(18, 0)	
	productId	numeric(18, 0)	
	qty	decimal(18, 5)	
	rate	decimal(18, 5)	
	unitId	numeric(18, 0)	
	unitConversionId	numeric(18, 0)	
	discount	decimal(18, 5)	
	taxId	numeric(18, 0)	
	batchId	numeric(18, 0)	
	godownId	numeric(18, 0)	
	rackId	numeric(18, 0)	
	taxAmount	decimal(18, 5)	
	grossAmount	decimal(18, 5)	
	netAmount	decimal(18, 5)	
	amount	decimal(18, 5)	
	sINo	int	
	purchaseDetailsId	numeric(18, 0)	
	extraDate	datetime	
	extra1	varchar(MAX)	
	extra2	varchar(MAX)	

76	tbl_PurchaseReturnMaster		
	Field Name	Datatype	
	purchaseReturnMasterId	numeric(18, 0)	it stores the master datas of PurchaseReturns made. it keeps the userId,financialYeralId,Vouchertypeld,suffixprefixId
	voucherNo	varchar(MAX)	
	invoiceNo	varchar(MAX)	
	suffixPrefixId	numeric(18, 0)	
	voucherTypeId	numeric(18, 0)	
	date	datetime	
	purchaseMasterId	numeric(18, 0)	
	ledgerId	numeric(18, 0)	
	discount	decimal(18, 5)	
	narration	varchar(MAX)	
	purchaseAccount	numeric(18, 0)	
	totalTax	decimal(18, 5)	
	totalAmount	decimal(18, 5)	
	userId	numeric(18, 0)	
	lrNo	varchar(MAX)	
	transportationCompany	varchar(MAX)	
	financialYearId	numeric(18, 0)	
	extraDate	datetime	
	extra1	varchar(MAX)	
	extra2	varchar(MAX)	
	exchangeRateId	numeric(18, 0)	

77	tbl_QuickLaunchItems		it stores the form names which are used to show on QuickLaunch menu
	Field Name	Datatype	
	quickLaunchItemsId	numeric(18, 0)	
	itemsName	varchar(MAX)	
	status	bit	
	extra1	varchar(MAX)	
	extra2	varchar(MAX)	
	extraDate	datetime	

78	tbl_QuickLaunchItemsCopy		it copies table while truncating
	Field Name	Datatype	
	quickLaunchItemsId	numeric(18, 0)	
	itemsName	varchar(MAX)	
	status	bit	
	extra1	varchar(MAX)	
	extra2	varchar(MAX)	
	extraDate	datetime	

79	tbl_Rack		it stores the rack details of corresponding godowns, here it keeps corresponding godowns id
	Field Name	Datatype	
	rackId	numeric(18, 0)	
	rackName	varchar(MAX)	
	godownId	numeric(18, 0)	
	narration	varchar(MAX)	
	extraDate	datetime	
	extra1	varchar(MAX)	
extra2	varchar(MAX)		

80	tbl_ReceiptDetails		it stores the corresponding details of receipt master datas. It keeps ledgerId,exchangerateId
	Field Name	Datatype	
	receiptDetailsId	numeric(18, 0)	
	receiptMasterId	numeric(18, 0)	
	ledgerId	numeric(18, 0)	
	amount	decimal(18, 5)	
	exchangeRateId	numeric(18, 0)	
	chequeNo	varchar(MAX)	
	chequeDate	datetime	
	extraDate	datetime	
	extra1	varchar(MAX)	
extra2	varchar(MAX)		

81	tbl_ReceiptMaster		it stores the receipt master datas. It keeps ledgerid,suffixprefixid,financilayearId
	Field Name	Datatype	
	receiptMasterId	numeric(18, 0)	
	voucherNo	varchar(MAX)	
	invoiceNo	varchar(MAX)	
	suffixPrefixId	numeric(18, 0)	
	date	datetime	
	ledgerId	numeric(18, 0)	
	totalAmount	decimal(18, 5)	
	narration	varchar(MAX)	
	voucherTypeId	numeric(18, 0)	
	userId	numeric(18, 0)	
	financialYearId	numeric(18, 0)	
	extraDate	datetime	
extra1	varchar(MAX)		
extra2	varchar(MAX)		

82	tbl_RejectionInDetails		it stores the corresponding details of Rejection In master datas. it keeps the unitId,unitconversionId,productId,taxId, godownId,rackId
	Field Name	Datatype	
	rejectionInDetailsId	numeric(18, 0)	
	rejectionInMasterId	numeric(18, 0)	
	deliveryNoteDetailsId	numeric(18, 0)	
	productId	numeric(18, 0)	
	qty	decimal(18, 5)	
	rate	decimal(18, 5)	
	unitId	numeric(18, 0)	
	unitConversionId	numeric(18, 0)	
	batchId	numeric(18, 0)	
	godownId	numeric(18, 0)	
	rackId	numeric(18, 0)	
	amount	decimal(18, 5)	
	slNo	int	
	extraDate	datetime	
	extra1	varchar(MAX)	
extra2	varchar(MAX)		

83	tbl_RejectionInMaster		
	Field Name	Datatype	
	rejectionInMasterId	numeric(18, 0)	
	voucherNo	varchar(MAX)	
	invoiceNo	varchar(MAX)	
	voucherTypeId	numeric(18, 0)	
	suffixPrefixId	numeric(18, 0)	
	date	datetime	
	ledgerId	numeric(18, 0)	
	pricingLevelId	numeric(18, 0)	
	employeeId	numeric(18, 0)	
	narration	varchar(MAX)	
	exchangeRateId	numeric(18, 0)	
	totalAmount	decimal(18, 5)	
	userId	numeric(18, 0)	
	lrNo	varchar(MAX)	
	transportationCompany	varchar(MAX)	
	financialYearId	numeric(18, 0)	
extraDate	datetime		
extra1	varchar(MAX)		
extra2	varchar(MAX)		
deliveryNoteMasterId	numeric(18, 0)		

it stores the master datas of Rejection In. It keeps ledgerid,suffixprefixid,financialyearid,us
eriud,employeeid,pricinglevelid for accurate reports

84	tbl_RejectionOutDetails		
	Field Name	Datatype	
	rejectionOutDetailsId	numeric(18, 0)	
	rejectionOutMasterId	numeric(18, 0)	
	materialReceiptDetailsId	numeric(18, 0)	
	productId	numeric(18, 0)	
	qty	decimal(18, 5)	
	rate	decimal(18, 5)	
	unitId	numeric(18, 0)	
	unitConversionId	numeric(18, 0)	
	batchId	numeric(18, 0)	
	godownId	numeric(18, 0)	
	rackId	numeric(18, 0)	
	amount	decimal(18, 5)	
	sln	int	
	extraDate	datetime	
	extra1	varchar(MAX)	
	extra2	varchar(MAX)	

it stores the corresponding details of Rejection Out Master datas. it keeps the
unitId,unitconversionId,productId,taxId,
godownId,rackId

85	tbl_RejectionOutMaster		
	Field Name	Datatype	
	rejectionOutMasterId	numeric(18, 0)	
	voucherNo	varchar(MAX)	
	invoiceNo	varchar(MAX)	
	suffixPrefixId	numeric(18, 0)	
	voucherTypeId	numeric(18, 0)	
	materialReceiptMasterId	numeric(18, 0)	
	exchangeRateId	numeric(18, 0)	
	date	datetime	
	ledgerId	numeric(18, 0)	
	narration	varchar(MAX)	
	totalAmount	decimal(18, 5)	
	userId	numeric(18, 0)	
	lrNo	varchar(MAX)	
	transportationCompany	varchar(MAX)	
	financialYearId	numeric(18, 0)	
	extraDate	datetime	
extra1	varchar(MAX)		
extra2	varchar(MAX)		

it stores the master datas of Rejection Out made.It keeps ledgerid,suffixprefixid,financialyearId,useriud,employeeid,pricinglevelid for accurate reports

86	tbl_Reminder		
	Field Name	Datatype	
	reminderId	numeric(18, 0)	
	fromDate	datetime	
	toDate	datetime	
	remindAbout	varchar(MAX)	
	extra1	varchar(MAX)	
	extra2	varchar(MAX)	
extraDate	datetime		

it stores the reminders which are created for specific dates

87	tbl_Role		
	Field Name	Datatype	
	roleId	numeric(18, 0)	
	role	varchar(MAX)	
	narration	varchar(MAX)	
	extraDate	datetime	
	extra1	varchar(MAX)	
extra2	varchar(MAX)		

it stores the roles which are created

88	tbl_Route		it stores the details of route under areas which are created. It keeps the corresponding areaid
	Field Name	Datatype	
	routeId	numeric(18, 0)	
	routeName	varchar(MAX)	
	areaid	numeric(18, 0)	
	narration	varchar(MAX)	
	extraDate	datetime	
	extra1	varchar(MAX)	
extra2	varchar(MAX)		

89	tbl_SalaryPackage		it stores the details of salary Packages created
	Field Name	Datatype	
	salaryPackageId	numeric(18, 0)	
	salaryPackageName	varchar(MAX)	
	isActive	bit	
	narration	varchar(MAX)	
	totalAmount	decimal(18, 5)	
	extraDate	datetime	
extra1	varchar(MAX)		
extra2	varchar(MAX)		

90	tbl_SalaryPackageDetails		it stores the corresponding details salary Package master datas. It keeps the payheadid,salarypackageid
	Field Name	Datatype	
	salaryPackageDetailsId	numeric(18, 0)	
	salaryPackageId	numeric(18, 0)	
	payHeadId	numeric(18, 0)	
	amount	numeric(18, 5)	
	narration	varchar(MAX)	
	extraDate	datetime	
extra1	varchar(MAX)		
extra2	varchar(MAX)		

91	tbl_SalaryVoucherDetails		it stores the corresponding details of SalaryVoucher master Datas. It keeps employeedid,salaryvouchermasterid
	Field Name	Datatype	
	salaryVoucherDetailsId	numeric(18, 0)	
	salaryVoucherMasterId	numeric(18, 0)	
	employeedid	numeric(18, 0)	
	bonus	decimal(18, 5)	
	deduction	decimal(18, 5)	
	advance	decimal(18, 5)	
	lop	decimal(18, 5)	
	salary	decimal(18, 5)	
	status	varchar(50)	
	extraDate	datetime	
extra1	varchar(MAX)		
extra2	varchar(MAX)		

92	tbl_SalaryVoucherMaster		<p>it stores the master datas of salary vouchers made. It keeps ledgerid,suffixprefixid,financilayearId, voucherTypeld</p>
	Field Name	Datatype	
	salaryVoucherMasterId	numeric(18, 0)	
	ledgerId	numeric(18, 0)	
	voucherNo	varchar(MAX)	
	invoiceNo	varchar(MAX)	
	date	datetime	
	month	datetime	
	totalAmount	decimal(18, 5)	
	narration	varchar(MAX)	
	extraDate	datetime	
	extra1	varchar(MAX)	
	extra2	varchar(MAX)	
	suffixPrefixId	numeric(18, 0)	
voucherTypeId	numeric(18, 0)		
financialYearId	numeric(18, 0)		

93	tbl_SalesBillTax		<p>it stores the taxes of each sales vouchers. It keps salesmasterId,taxId</p>
	Field Name	Datatype	
	salesBillTaxId	numeric(18, 0)	
	salesMasterId	numeric(18, 0)	
	taxId	numeric(18, 0)	
	taxAmount	decimal(18, 5)	
	extraDate	datetime	
	extra1	varchar(MAX)	
	extra2	varchar(MAX)	

94

tbl_SalesDetails

Field Name	Datatype
salesDetailsId	numeric(18, 0)
salesMasterId	numeric(18, 0)
deliveryNoteDetailsId	numeric(18, 0)
orderDetailsId	numeric(18, 0)
quotationDetailsId	numeric(18, 0)
productId	numeric(18, 0)
qty	decimal(18, 5)
rate	decimal(18, 5)
unitId	numeric(18, 0)
unitConversionId	numeric(18, 0)
discount	decimal(18, 5)
taxId	numeric(18, 0)
batchId	numeric(18, 0)
godownId	numeric(18, 0)
rackId	numeric(18, 0)
taxAmount	decimal(18, 5)
grossAmount	decimal(18, 5)
netAmount	decimal(18, 5)
amount	decimal(18, 5)
slNo	int
extraDate	datetime
extra1	varchar(MAX)
extra2	varchar(MAX)

it stores the corresponding details of Sales master datas. It keeps salesmasterId,deliveryNoteDetailsId,productId,unitId,unitConversionId,taxId

95

tbl_SalesMaster

Field Name	Datatype
salesMasterId	numeric(18, 0)
voucherNo	varchar(MAX)
invoiceNo	varchar(MAX)
voucherTypeId	numeric(18, 0)
suffixPrefixId	numeric(18, 0)
date	datetime
creditPeriod	int
ledgerId	numeric(18, 0)
pricingLevelId	numeric(18, 0)
employeeId	numeric(18, 0)
salesAccount	numeric(18, 0)
deliveryNoteMasterId	numeric(18, 0)
orderMasterId	numeric(18, 0)
narration	varchar(MAX)
customerName	varchar(MAX)
exchangeRateId	numeric(18, 0)
taxAmount	decimal(18, 5)
additionalCost	decimal(18, 5)
billDiscount	decimal(18, 5)
grandTotal	decimal(18, 5)
totalAmount	decimal(18, 5)
userId	numeric(18, 0)
lrNo	varchar(MAX)
transportationCompany	varchar(MAX)
quotationMasterId	numeric(18, 0)
POS	bit
counterId	numeric(18, 0)
financialYearId	numeric(18, 0)
extraDate	datetime
extra1	varchar(MAX)
extra2	varchar(MAX)

it stores the master datas of sales made.
It keeps
ledgerid,suffixprefixid,financilayearId,
voucherTypeId,exchangereateId for
accurate reports

96	tbl_SalesOrderDetails		
	Field Name	Datatype	
	salesOrderDetailsId	numeric(18, 0)	
	salesOrderMasterId	numeric(18, 0)	
	productId	numeric(18, 0)	
	qty	decimal(18, 5)	
	rate	decimal(18, 5)	
	unitId	numeric(18, 0)	
	unitConversionId	numeric(18, 0)	
	amount	decimal(18, 5)	
	quotationDetailsId	numeric(18, 0)	
	batchId	numeric(18, 0)	
	slNo	int	
	extraDate	datetime	
	extra1	varchar(MAX)	
extra2	varchar(MAX)		

it stores the corresponding sale order masters details. It keeps salesordermasterId,quotationDetailsId,productId,unitId,unitConversionId,taxId

97	tbl_SalesOrderMaster		
	Field Name	Datatype	
	salesOrderMasterId	numeric(18, 0)	
	voucherNo	varchar(MAX)	
	invoiceNo	varchar(MAX)	
	voucherTypeId	numeric(18, 0)	
	suffixPrefixId	numeric(18, 0)	
	date	datetime	
	dueDate	datetime	
	cancelled	bit	
	ledgerId	numeric(18, 0)	
	pricingLevelId	numeric(18, 0)	
	employeeId	numeric(18, 0)	
	narration	varchar(MAX)	
	totalAmount	decimal(18, 5)	
	userId	numeric(18, 0)	
	quotationMasterId	numeric(18, 0)	
	financialYearId	numeric(18, 0)	
	exchangeRateId	numeric(18, 0)	
	extraDate	datetime	
	extra1	varchar(MAX)	
	extra2	varchar(MAX)	

it stores the master datas of Salesorder. It keeps ledgerid,suffixprefixid,financialyearId, voucherTypeId,exchangereateId for accurate reports

98	tbl_SalesQuotationDetails		
	Field Name	Datatype	
	quotationDetailsId	numeric(18, 0)	
	quotationMasterId	numeric(18, 0)	
	productId	numeric(18, 0)	
	unitId	numeric(18, 0)	
	unitConversionId	numeric(18, 0)	
	qty	decimal(18, 5)	
	rate	decimal(18, 5)	
	amount	decimal(18, 5)	
	batchId	numeric(18, 0)	
	sIno	int	
	extraDate	datetime	
	extra1	varchar(MAX)	
extra2	varchar(MAX)		

it stores the corresponding salesquotaion masters details.It keeps salesquotationmasterId,productId,unitId ,unitConversionId,taxId

99	tbl_SalesQuotationMaster		
	Field Name	Datatype	
	quotationMasterId	numeric(18, 0)	
	voucherNo	varchar(MAX)	
	invoiceNo	varchar(MAX)	
	voucherTypeId	numeric(18, 0)	
	suffixPrefixId	numeric(18, 0)	
	date	datetime	
	pricingLevelId	numeric(18, 0)	
	ledgerId	numeric(18, 0)	
	employeeId	numeric(18, 0)	
	approved	bit	
	totalAmount	decimal(18, 5)	
	narration	varchar(MAX)	
	financialYearId	numeric(18, 0)	
	extraDate	datetime	
	extra1	varchar(MAX)	
	extra2	varchar(MAX)	
exchangeRateId	numeric(18, 0)		
userId	numeric(18, 0)		

it stores the master details of sales quotations vouchers. It keeps ledgerid,suffixprefixid,financilayearId, voucherTypeId,exchangereateId for accurate reports

100	tbl_SalesReturnBillTax		
	Field Name	Datatype	
	salesReturnBillTaxId	numeric(18, 0)	
	salesReturnMasterId	numeric(18, 0)	
	taxId	numeric(18, 0)	
	taxAmount	decimal(18, 5)	
	extraDate	datetime	
	extra1	varchar(MAX)	
extra2	varchar(MAX)		

it stores the salereturn vouchers tax. It keeps taxId of corresponding salereturns

101

tbl_SalesReturnDetails

Field Name	Datatype
salesReturnDetailsId	numeric(18, 0)
salesReturnMasterId	numeric(18, 0)
productId	numeric(18, 0)
qty	decimal(18, 5)
rate	decimal(18, 5)
unitId	numeric(18, 0)
unitConversionId	numeric(18, 0)
discount	decimal(18, 5)
taxId	numeric(18, 0)
batchId	numeric(18, 0)
godownId	numeric(18, 0)
rackId	numeric(18, 0)
taxAmount	decimal(18, 5)
grossAmount	decimal(18, 5)
netAmount	decimal(18, 5)
amount	decimal(18, 5)
salesDetailsId	numeric(18, 0)
slNo	int
extraDate	datetime
extra1	varchar(MAX)
extra2	varchar(MAX)

it stores the corresponding salesreturn masters details. It keeps salesreturnmasterId,productId,unitId,unitConversionId,taxId,batchId,godownId for accurateReports

102	tbl_SalesReturnMaster		<p>it stores the master details of sale returns made through vouchers. It keeps ledgerid,suffixprefixid,financilayearId, voucherTypeId,exchangereateId,employeeId for accurate reports</p>
	Field Name	Datatype	
	salesReturnMasterId	numeric(18, 0)	
	voucherNo	varchar(MAX)	
	invoiceNo	varchar(MAX)	
	voucherTypeId	numeric(18, 0)	
	suffixPrefixId	numeric(18, 0)	
	salesMasterId	numeric(18, 0)	
	ledgerId	numeric(18, 0)	
	salesAccount	numeric(18, 0)	
	pricingLevelId	numeric(18, 0)	
	employeeId	numeric(18, 0)	
	narration	varchar(MAX)	
	exchangeRateId	numeric(18, 0)	
	taxAmount	decimal(18, 5)	
	userId	numeric(18, 0)	
	lrNo	varchar(MAX)	
	transportationCompany	varchar(MAX)	
	date	datetime	
	totalAmount	decimal(18, 5)	
	discount	decimal(18, 5)	
financialYearId	numeric(18, 0)		
extraDate	datetime		
extra1	varchar(MAX)		
extra2	varchar(MAX)		

103	tbl_Service		<p>it stores the services which are created under service category</p>
	Field Name	Datatype	
	serviceld	numeric(18, 0)	
	serviceName	varchar(MAX)	
	serviceCategoryId	numeric(18, 0)	
	rate	decimal(18, 5)	
	narration	varchar(MAX)	
	extraDate	datetime	
	extra1	varchar(MAX)	
	extra2	varchar(MAX)	

104	tbl_ServiceCategory		<p>it stores the service category created</p>
	Field Name	Datatype	
	serviceCategoryId	numeric(18, 0)	
	categoryName	varchar(MAX)	
	narration	varchar(MAX)	
	extraDate	datetime	
	extra1	varchar(MAX)	
extra2	varchar(MAX)		

105	tbl_ServiceDetails		it stores the corresponding details of service masters. It keeps the servicemasterId,serviceId for complete reports
	Field Name	Datatype	
	serviceDetailsId	numeric(18, 0)	
	serviceMasterId	numeric(18, 0)	
	serviceId	numeric(18, 0)	
	measure	varchar(MAX)	
	amount	decimal(18, 5)	
	extraDate	datetime	
	extra1	varchar(MAX)	
extra2	varchar(MAX)		

106	tbl_ServiceMaster		it is used to store the master details of service vouchers created. It keeps ledgerid,suffixprefixid,financilayearId, voucherTypeId,exchangereateId,employ eeId for accurate reports
	Field Name	Datatype	
	serviceMasterId	numeric(18, 0)	
	voucherNo	varchar(MAX)	
	invoiceNo	varchar(MAX)	
	suffixPrefixId	numeric(18, 0)	
	date	datetime	
	ledgerId	numeric(18, 0)	
	totalAmount	decimal(18, 5)	
	narration	varchar(MAX)	
	userId	numeric(18, 0)	
	creditPeriod	int	
	serviceAccount	numeric(18, 0)	
	employeeId	numeric(18, 0)	
	customer	varchar(MAX)	
	discount	decimal(18, 5)	
	grandTotal	decimal(18, 5)	
	voucherTypeId	numeric(18, 0)	
	financialYearId	numeric(18, 0)	
	extraDate	datetime	
extra1	varchar(MAX)		
extra2	varchar(MAX)		
exchangeRateId	numeric(18, 0)		

107	tbl_Settings		it is used to store the settings created
	Field Name	Datatype	
	settingsId	numeric(18, 0)	
	settingsName	varchar(MAX)	
	status	varchar(MAX)	
	extraDate	datetime	
	extra1	varchar(MAX)	
extra2	varchar(MAX)		

108	tbl_SettingsToCopy		it is used for copying to database while truncating
	Field Name	Datatype	
	settingsId	numeric(18, 0)	
	settingsName	varchar(MAX)	
	status	varchar(MAX)	
	extraDate	datetime	
	extra1	varchar(MAX)	
	extra2	varchar(MAX)	

109	tbl_Size		it stores the sizes created
	Field Name	Datatype	
	sized	numeric(18, 0)	
	size	varchar(MAX)	
	narration	varchar(MAX)	
	extraDate	datetime	
	extra1	varchar(MAX)	
	extra2	varchar(MAX)	

110	tbl_StandardRate		it is used to store the standard rates applicable to products. It keeps the productId,unitId,batchId
	Field Name	Datatype	
	standardRateId	numeric(18, 0)	
	applicableFrom	datetime	
	applicableTo	datetime	
	productId	numeric(18, 0)	
	unitId	numeric(18, 0)	
	batchId	numeric(18, 0)	
	rate	decimal(18, 5)	
	extraDate	datetime	
	extra1	varchar(MAX)	
extra2	varchar(MAX)		

111	tbl_StockJournalDetails		it stores the corresponding stock journal masters details. It keeps stockjournalmasterId,productId,unitId,unitConversionId,taxId,batchId,godownId for accurateReports
	Field Name	Datatype	
	stockJournalDetailsId	numeric(18, 0)	
	stockJournalMasterId	numeric(18, 0)	
	productId	numeric(18, 0)	
	qty	decimal(18, 5)	
	rate	decimal(18, 5)	
	unitId	numeric(18, 0)	
	unitConversionId	numeric(18, 0)	
	batchId	numeric(18, 0)	
	godownId	numeric(18, 0)	
	rackId	numeric(18, 0)	
	amount	decimal(18, 5)	
	consumptionOrProduction	varchar(MAX)	
	slno	int	
	extraDate	datetime	
extra1	varchar(MAX)		
extra2	varchar(MAX)		

112	tbl_StockJournalMaster		it stores the master details of Stock Journal vouchers. It keeps suffixprefixid,financialyearId, voucherTypeid,exchangereateId for accurate reports
	Field Name	Datatype	
	stockJournalMasterId	numeric(18, 0)	
	voucherNo	varchar(MAX)	
	invoiceNo	varchar(MAX)	
	suffixPrefixId	numeric(18, 0)	
	voucherTypeid	numeric(18, 0)	
	date	datetime	
	narration	varchar(MAX)	
	additionalCost	decimal(18, 5)	
	financialYearId	numeric(18, 0)	
	exchangeRateId	numeric(18, 0)	
	extraDate	datetime	
	extra1	varchar(MAX)	
extra2	varchar(MAX)		

113	tbl_StockPosting		
	Field Name	Datatype	
	stockPostingId	numeric(18, 0)	
	date	datetime	
	voucherTypeId	numeric(18, 0)	
	voucherNo	varchar(MAX)	
	invoiceNo	varchar(MAX)	
	productId	numeric(18, 0)	
	batchId	numeric(18, 0)	
	unitId	numeric(18, 0)	
	godownId	numeric(18, 0)	
	rackId	numeric(18, 0)	
	againstVoucherTypeId	numeric(18, 0)	
	againstInvoiceNo	varchar(MAX)	
	againstVoucherNo	varchar(MAX)	
	inwardQty	decimal(18, 5)	
	outwardQty	decimal(18, 5)	
	rate	decimal(18, 5)	
	financialYearId	numeric(18, 0)	
	extraDate	datetime	
extra1	varchar(MAX)		
extra2	varchar(MAX)		

it is used to store the stock posting details of each product while making transactions. It keeps productId,unitid,godownId,rackId etc for accurate reports

114	tbl_SuffixPrefix		
	Field Name	Datatype	
	suffixprefixId	numeric(18, 0)	
	voucherTypeId	numeric(18, 0)	
	fromDate	datetime	
	toDate	datetime	
	startIndex	numeric(18, 0)	
	prefix	varchar(MAX)	
	suffix	varchar(MAX)	
	widthOfNumericalPart	int	
	prefillWithZero	bit	
	narration	varchar(MAX)	
	extraDate	datetime	
	extra1	varchar(MAX)	
	extra2	varchar(MAX)	

it is used to store the suffix prefix details of each vouchers. Here vouchertypeid is foreign key refernces

115	tbl_Tax		it stores the tax which are created
	Field Name	Datatype	
	taxId	numeric(18, 0)	
	taxName	varchar(MAX)	
	applicableOn	varchar(50)	
	rate	decimal(18, 5)	
	calculatingMode	varchar(50)	
	narration	varchar(MAX)	
	isActive	bit	
	extraDate	datetime	
extra1	varchar(MAX)		
extra2	varchar(MAX)		

116	tbl_TaxDetails		it store the TaxDetails which are created, here the the taxId and selectedTaxId are the foreign key references
	Field Name	Datatype	
	taxdetailsId	numeric(18, 0)	
	taxId	numeric(18, 0)	
	selectedtaxId	numeric(18, 0)	
	extraDate	datetime	
	extra1	varchar(MAX)	
extra2	varchar(MAX)		

117	tbl_Unit		it stores the units created
	Field Name	Datatype	
	unitId	numeric(18, 0)	
	unitName	varchar(MAX)	
	narration	varchar(MAX)	
	noOfDecimalplaces	int	
	formalName	varchar(MAX)	
	extra1	varchar(MAX)	
	extra2	varchar(MAX)	
extraDate	datetime		

118	tbl_UnitConversion		it stores the conversion rates of each units created for the purpose of multiple unit
	Field Name	Datatype	
	unitconversionId	numeric(18, 0)	
	productId	numeric(18, 0)	
	unitId	numeric(18, 0)	
	conversionRate	decimal(18, 5)	
	quantities	varchar(MAX)	
	extraDate	datetime	
	extra1	varchar(MAX)	
extra2	varchar(MAX)		

119	tbl_User		it stores the details of created users. It keeps the roleId
	Field Name	Datatype	
	userId	numeric(18, 0)	
	userName	varchar(50)	
	password	varchar(50)	
	active	bit	
	roleId	numeric(18, 0)	
	narration	varchar(MAX)	
	extraDate	datetime	
	extra1	varchar(50)	
extra2	varchar(50)		

120	tbl_VoucherType		it stores the voucher types created
	Field Name	Datatype	
	voucherTypeId	numeric(18, 0)	
	voucherTypeName	varchar(MAX)	
	typeOfVoucher	varchar(MAX)	
	methodOfVoucherNumbering	varchar(MAX)	
	isTaxApplicable	bit	
	narration	varchar(MAX)	
	extraDate	datetime	
	extra1	varchar(MAX)	
	extra2	varchar(MAX)	
	isActive	bit	
	isDefault	bit	
	masterId	int	
	declaration	varchar(MAX)	
	heading1	varchar(MAX)	
	heading2	varchar(MAX)	
	heading3	varchar(MAX)	
	heading4	varchar(MAX)	

121	tbl_VoucherTypeTax		it stores the tax of each vouchers. It keeps the vouchertypeId
	Field Name	Datatype	
	voucherTypeTaxId	numeric(18, 0)	
	voucherTypeId	numeric(18, 0)	
	taxId	numeric(18, 0)	
	extraDate	datetime	
	extra1	varchar(MAX)	
extra2	varchar(MAX)		

122	tbl_VoucherTypeToCopy		it is used for copying to database while truncates
	Field Name	Datatype	
	voucherTypeId	numeric(18, 0)	
	voucherTypeName	varchar(MAX)	
	typeOfVoucher	varchar(MAX)	
	methodOfVoucherNumbering	varchar(MAX)	
	isTaxApplicable	bit	
	narration	varchar(MAX)	
	extraDate	datetime	
	extra1	varchar(MAX)	
	extra2	varchar(MAX)	
	isActive	bit	
	isDefault	bit	
	masterId	int	
	declaration	varchar(MAX)	
	heading1	varchar(MAX)	
	heading2	varchar(MAX)	
heading3	varchar(MAX)		
heading4	varchar(MAX)		

NB: * indicates Primary Key , * indicates Foreign Key