public class CreatePDFController {

Public AccountDetails\_\_c accountRec{get;set;}

public decimal totalGST{get;set;}

public string dt{get;set;}

//Public string GSTNUmber{get;set;}

public list<QuoteLineItem> lineItem{get;set;}

public CreatePDFController(ApexPages.StandardController controller){

String strId = ApexPages.currentPage().getParameters().get('id');

system.debug('strId..'+strId);

lineItem=[select id,Make\_\_c,Quantity,Product\_Code\_\_c,UnitPrice,Discount,Net\_Unit\_Price\_\_c,TotalPrice,GST\_\_c,Lead\_Time\_\_c,Description,Product2Id,Product2.name from QuoteLineItem where QuoteId =:strId];

totalGST=0;

for(QuoteLineItem quoteLine:lineItem)

{

totalGST +=quoteLine.GST\_\_c;

}

list<Quote> lstOfQuote=[select id,AccountId,ExpirationDate from Quote WHERE Id =:strId];

Map<string,AccountDetails\_\_c> mapOFString=new Map<string,AccountDetails\_\_c>();

list<AccountDetails\_\_c> ListOfAccountDetails=[select id,name,IFSC\_Code\_\_c,Bank\_Name\_\_c,Bank\_Address\_\_c,Account\_Number\_\_c,GST\_\_c from AccountDetails\_\_c];

for(AccountDetails\_\_c accDet:ListOfAccountDetails)

{

mapOFString.put(accDet.name,accDet);

}

list<account> listOfAcc=[select id,name,ownerid,owner.User\_Type1\_\_c from account where ID =:lstOfQuote[0].AccountId];

if(!listOfAcc.isEmpty())

{

if(mapOFString.containsKey(listOfAcc[0].owner.User\_Type1\_\_c))

{

accountRec=mapOFString.get(listOfAcc[0].owner.User\_Type1\_\_c);

}

}

string dat=string.valueOf(System.now());

string[] lststr=dat.split('\\.');

datetime datime=DateTime.valueof(lststr[0].replace('T',' '));

dt=string.valueOf(datime.format('dd-MM-yyyy'));

}

}