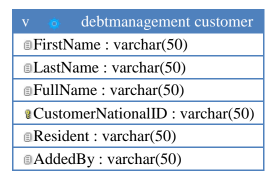
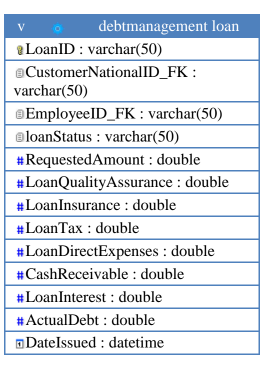
#LoanTax: double #LoanInsurance: double #LoanQualityAssurance: double #StatementDirectCost: double #StatementIndirectCost: double #DirectCost: double #InterestExpenses: double #GovernmentRevenue: double #LoanInterest: double #LoanInterest: double #Outpercond to the double #InterestExpenses double #InterestExpenses: double #InterestExpenses: double #InterestExpenses: double #Interest double #Interest double



v debtmanagement employee © FirstName: varchar(50) © LastName: varchar(50) © FullName: varchar(50) © EmployeeID: varchar(50) © DepartmentName_FK: varchar(50)

v debtmanagement installments BLoanId_FK: varchar(50) InstallmentID: int(11) #InstallmentNumber: int(11) CustomerNationalID_FK: varchar(50) #InstalledAmount: double #RemainAmount: double BEmployeeID_FK: varchar(50) InstallmentDate: datetime

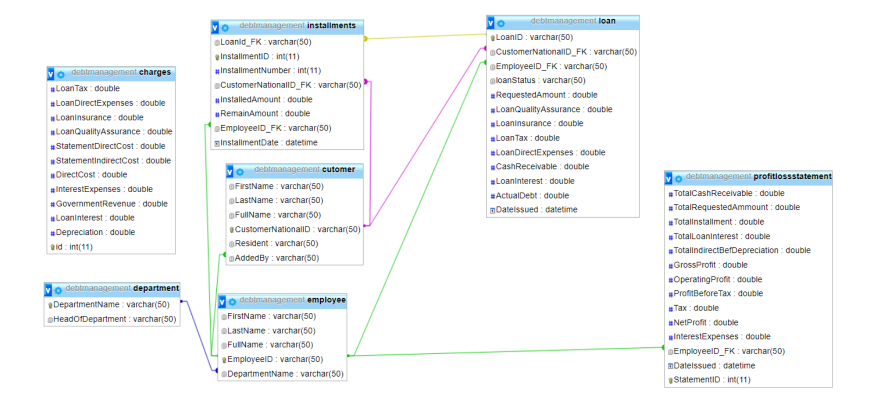


v debtmanagement departme nt DepartmentName: varchar(50) HeadOfDepartment: varchar(50)

v 🀞 debtmanagement profitlossst atement
#TotalCashReceivable : double
#TotalRequestedAmmount : double
#TotalInstallment : double
#TotalLoanInterest : double
<pre>#TotalIndirectBefDepreciation : double</pre>
#GrossProfit : double
#OperatingProfit : double
#ProfitBeforeTax : double
#Tax : double
#NetProfit : double
#InterestExpenses : double
<pre> © EmployeeID_FK : varchar(50)</pre>
■DateIssued : datetime
StatementID: int(11)

SCHEMA DESIGN

Video available here click



```
Relational Charges

CREATE TABLE `charges` (
   `LoanTax` double NOT NULL DEFAULT '0',
   `LoanDirectExpenses` double NOT NULL DEFAULT '0',
   `LoanInsurance` double NOT NULL DEFAULT '0',
   `LoanQualityAssurance` double NOT NULL DEFAULT '0',
   `StatementDirectCost` double NOT NULL DEFAULT '0',
   `StatementIndirectCost` double NOT NULL DEFAULT '0',
   `DirectCost` double NOT NULL DEFAULT '0',
   `InterestExpenses` double NOT NULL,
   `GovernmentRevenue` double NOT NULL,
   `LoanInterest` double NOT NULL,
   `id` int(11) AUTO_INCREMENT PRIMARY KEY
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
```

```
Relational Customer

CREATE TABLE `cutomer` (
  `FirstName` varchar(50) NOT NULL,
  `LastName` varchar(50) NOT NULL,
  `FullName` varchar(50) AS (CONCAT(FirstName,' ',LastName)) PERSISTENT,
  `CustomerNationalID` varchar(50) PRIMARY KEY ,
  `Resident` varchar(50) NOT NULL,
  `AddedBy` varchar(50) NOT NULL,
```

```
FOREIGN KEY (AddedBy)references employee(EmployeeID)ON UPDATE CASCADE
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
```

```
Relational Department
CREATE TABLE `department` (
  `DepartmentName` varchar(50) PRIMARY KEY ,
  `HeadOfDepartment` varchar(50) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
```

```
Relational Employee

CREATE TABLE `employee` (
  `FirstName` varchar(50) NOT NULL,
  `LastName` varchar(50) NOT NULL,
  `FullName` varchar(50) AS (CONCAT(EmployeeID,FirstName,'/',LastName)) PERSISTENT,
  `EmployeeID` varchar(50) PRIMARY KEY,
  `DepartmentName` varchar(50) NOT NULL,
  FOREIGN KEY (DepartmentName)references department(DepartmentName)ON UPDATE CASCADE

) ENGINE=InnoDB DEFAULT CHARSET=latin1;
```

```
Relational Installment

CREATE TABLE `installments` (
  `LoanId_FK` varchar(50) NOT NULL DEFAULT '0',
  `InstallmentID` int(11) PRIMARY KEY AUTO_INCREMENT,
  `InstallmentNumber` int(11) NOT NULL DEFAULT '0',
  `CustomerNationalID_FK` varchar(50) NOT NULL,
```

```
Relational Loan
CREATE TABLE `loan` (
  `LoanID` varchar(50) PRIMARY KEY,
 `CustomerNationalID FK` varchar(50) NOT NULL,
  `EmployeeID FK` varchar(50) NOT NULL,
 `loanStatus` varchar(50) NOT NULL DEFAULT 'Active',
 `RequestedAmount` double NOT NULL DEFAULT '0',
 `LoanQualityAssurance` double NOT NULL DEFAULT '0',
 `LoanInsurance` double NOT NULL DEFAULT '0',
 `LoanTax` double NOT NULL DEFAULT '0',
 `LoanDirectExpenses` double NOT NULL DEFAULT '0',
 `CashReceivable` double NOT NULL DEFAULT '0'.
 `LoanInterest` double NOT NULL DEFAULT '0',
 `ActualDebt` double NOT NULL DEFAULT '0',
 `DateIssued` datetime NOT NULL DEFAULT CURRENT TIMESTAMP,
 FOREIGN KEY (EmployeeID FK)references employee(EmployeeID)ON UPDATE CASCADE,
 FOREIGN KEY (CustomerNationalID FK)references cutomer(CustomerNationalID)ON UPDATE CASCADE
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
```

```
Relational ProfitLossStatement
CREATE TABLE `profitlossstatement` (
  `TotalCashReceivable` double NOT NULL,
  `TotalRequestedAmmount` double NOT NULL,
  `TotalInstallment` double default 0,
  `TotalLoanInterest` double default 0,
  `TotalIndirectBefDepreciation` double default 0,
  `GrossProfit` double default 0,
  `OperatingProfit` double default 0,
  `ProfitBeforeTax` double default 0,
  `Tax` double default 0,
  `NetProfit` double default 0,
  `InterestExpenses` double default 0,
  `EmployeeID_FK` varchar(50),
  `DateIssued` datetime NOT NULL DEFAULT CURRENT TIMESTAMP,
  `StatementID` int(11) PRIMARY KEY AUTO INCREMENT,
 foreign key (EmployeeID FK)references employee (EmployeeID)on update cascade
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
```

DATABASE PROGRAMS

```
Compute customer Loan
create trigger computeLoan
    before insert on loan
    for each row
    begin
        set new.LoanQualityAssurance=new.RequestedAmount*((select LoanQualityAssurance from
charges)/100);
        set new.LoanInsurance=new.RequestedAmount*((select LoanInsurance from charges)/100);
        set new.LoanTax=new.RequestedAmount*((select LoanTax from charges)/100);
        set new.LoanDirectExpenses=new.RequestedAmount*((select LoanDirectExpenses from
charges)/100);
        set new.CashReceivable=new.RequestedAmount-new.LoanQualityAssurance-new.LoanInsurance-
new.LoanTax-new.LoanDirectExpenses;
        set new.LoanInterest=new.RequestedAmount*((select LoanInterest from charges)/100);
        set new.ActualDebt=new.RequestedAmount+new.LoanInterest;
    end $$
```

```
Compute Installments
create trigger computeInstallment
    before insert
   on installments
   for each row
begin
   if(
    select ActualDebt
   from Loan
   where LoanID = new.LoanId FK)>new.InstalledAmount
        then
            SIGNAL SOLSTATE '45000'
   SET MESSAGE_TEXT = 'insufficient installment';
    else
            set new.RemainAmount=(select ActualDebt from loan where loan.LoanID=new.LoanId_FK)-
new.InstalledAmount;
end if;
update loan
set loanstatus='Completed'
where loan.LoanID = new.LoanId FK;
end $$
```

```
Compute Statement
create trigger computeStatement
    before insert on profitlossstatement
   for each row
   begin
        set new.TotalCashReceivable=(select sum(CashReceivable)from loan);
        set new.TotalRequestedAmmount=(select sum(RequestedAmount)from loan);
        set new.TotalInstallment=(select sum(InstalledAmount)from installments);
        set new.TotalLoanInterest=(select sum(LoanInterest)from loan);
        set new.TotalIndirectBefDepreciation=(select StatementIndirectCost from charges);
        set new.GrossProfit=new.TotalInstallment-(select sum(DirectCost)from charges);
        set new.OperatingProfit=new.GrossProfit-new.TotalIndirectBefDepreciation;
        set new.InterestExpenses=new.OperatingProfit*(select InterestExpenses from charges);
        set new.ProfitBeforeTax=new.OperatingProfit-new.InterestExpenses;
        set new.Tax=new.ProfitBeforeTax*(select LoanTax from charges);
        set new.NetProfit=new.ProfitBeforeTax-new.Tax;
       end $$
```

```
Login Program
create function login(username varchar(50), pass_word varchar(50))
returns text
begin
   if (select count(*) from customer where CustomerNationaID=username AND password=pass_word)>0
```

```
then
return 'welcome to dashboard';
else
return 'incorrect username or password';
end if;
end $$
```

Register Customer Program create procedure InsertCustomer(firstname varchar(50),lastname varchar(50),resident varchar(50),id varchar(50),addedby varchar(50),pass_word varchar(50)) insert into customer(FirstName, LastName, CustomerNationaID, Resident, password, AddedBy) values (firstname,lastName,id,resident,pass word,addedby);

```
retch Loan Program
create procedure selectLoan()
select * from customer,installments,loan WHERE
customer.CustomerNationaID=installments.CustomerNationalID_FK and
customer.CustomerNationaID=loan.CustomerNationalID_FK;
END $$
```

```
Add Loan Program
create function insertLoan(loan_id varchar(50),Customer_id varchar(50),employee_id
varchar(50),requested_amount real)
returns text
begin
if(select count(*)from loan where LoanID=loan_id)>0
```

end \$\$

```
then
return 'The Loan ID already Exist';
else
insert into loan(LoanID,CustomerNationaID,EmployeeID,RequestedAmmount)
values(loan_id,Customer_id,employee_id,requested_amount);
return 'Loan inserted';
end if;
end $$
```

```
Insert Installment Program

create function insertInstallments(Loan_id int,Installment_number varchar (50),Customer_id
varchar (50),installed_amount real)
returns text
begin
insert into installments(LoanId_FK,InstallmentNumber,CustomerNationalID_FK,InstalledAmount)
values
(Loan_id,Installment_number,Customer_id,installed_amount);
return 'Installments Successfully Added !';
end $$
```

PHP

```
Php program select all loans
<?php
$conn=mysqli_connect('localhost','root','','debttutorial');</pre>
```

```
$execute="CALL selectLoan()";
$response=mysqli_query($conn,$execute);
if(mysqli_num_rows($response)>0)
{
    while($row=mysqli_fetch_array($response))
    {
        $array=[];
        $array=$row;

        $jsonData=json_encode($array, JSON_PRETTY_PRINT);
        echo '';
        print($jsonData);
    }
}
else
{
    echo 'no record';
}
```

```
$lastname=$ POST['lastname'];
$resident='';
if(isset($_POST['resident']))
    $resident=$_POST['resident'];
$id='';
if(isset($_POST['id']))
   $id=$_POST['id'];
$addedBy='';
if(isset($_POST['addedBy']))
    $addedBy=$_POST['addedBy'];
$execute="select InsertCustomer('$firstname','$lastname','$resident','$id','$addedBy')";
$response=mysqli_query($conn,$execute);
if($response)
   echo 'Customer is Added';
else
   echo 'Error 404';
?>
```

Php program Insert Loan

```
<?php
$conn = mysqli connect('localhost', 'root', '', 'debttutorial');
$loanID = '';
if (isset($_POST['loanID'])) {
   $loanID = $ POST['loanID'];
$customerID = '';
if (isset($ POST['customerID'])) {
    $customerID = $ POST['customerID'];
$employeeID = '';
if (isset($ POST['employeeID'])) {
    $employeeID = $ POST['employeeID'];
$requestedAmount = '';
if (isset($_POST['requestedAmount'])) {
    $requestedAmount = $ POST['requestedAmount'];
$execute = "select insertLoan('$loanID','$customerID','$employeeID',$requestedAmount)";
$response = mysqli query($conn, $execute);
if ($response) {
    echo 'Loan is Added';
} else {
    echo 'Error 404';
?>
```

```
Php program Insert Installments
<?php
$conn = mysqli_connect('localhost', 'root', '', 'debttutorial');
$loanID = '';</pre>
```

```
if (isset($ POST['loanID'])) {
   $loanID = $ POST['loanID'];
$customerID = '';
if (isset($ POST['customerID'])) {
    $customerID = $ POST['customerID'];
$employeeID = '';
if (isset($_POST['employeeID'])) {
    $employeeID = $ POST['employeeID'];
$installedAmount = '';
if (isset($ POST['installedAmount'])) {
    $installedAmount = $ POST['installedAmount'];
$installmentNUmber = '';
if (isset($ POST['installmentNUmber'])) {
    $installmentNUmber = $ POST['installmentNUmber'];
$execute = "select
insertInstallments('$loanID','$installmentNUmber','$customerID',$installedAmount,'$employeeID')"
$response = mysqli query($conn, $execute);
if ($response) {
    echo 'Installation is Added';
} else {
    echo 'Error 404';
?>
```

