## Create java project Customer-Management-Project

## Create Database Customer-Management-Project

#### Module:1

Create java class Admin

- -adminId:int
- -adminName:String
- -adminEmail:String

Where admin name should not be more than 8 characters

#### **SubModule:1** and Methods

- 1.insertAdmin
- 2. Update Admin with name and email
- 3.Delete Admin
- 4.Login Admin with name and email

Create the admin table as we provided the variable in Admin class.

Write business logic in service class

#### Module:2

- 1. Create the java class **Customer**
- -customerId:int
- -customer Name: String
- -customerEmail:String
- -customer Phone: long
- -product:Product

Create the customer table as we provided the variable in Customer class.

Create the productid as a foreign key in Customer table

Where customer name should not be more that 15 characters.

Write business logic in service class
2. Create the Java class <b>Product</b>

-productId:int

-productName:String

-productPrice:double

-productAvailable:String yes/no

Create the product table as we provided the variable in product class.

Product Availability should be yes or no

Where product price should not be more than 7000

Write business logic in service class

#### **SubModule:2** and methods

## 1.Once the Admin login successfully he can able to perform below operation

- 1.AddCustomer
- 2.DeleteCustomer
- 3.UpdateCustomer

## 2. Create Customer login method where customer can login

## 1.Once the customer login he can able to perform the below operation

1.addProduct.

2.updateProduct.

3.deleteProduct.

4.updateProductPrice.

5. update Product Available.

6. display Customer Details.

7. display Product Details.

# Please Complete This project.....