Mark as done

**Opened:** Wednesday, 28 June 2023, 2:00 PM **Due:** Wednesday, 28 June 2023, 4:00 PM

## SUNBEAM INSTITUTE OF INFORMATION TECHNOLOGY, Hinjewadi Module End Lab Examination – Ms.Net Technologies

Course Name :- PG-DAC Batch - March 2023
Date :- 28-6-2023 Duration :- 2 hours

------

#### **Instructions:**

- 1. Create new workspace (folder) by the name DotNet\_<digit PRN> in home directory
- 2. Create new project and save it in above workspace.
- 3. You can use all necessary documents for help.

### Question:

Create Bank Application in **Dotnet MVC** in which after successful Login Customer navigate on **ShowAccountsView** with withdraw button .When you click on withdraw button it goes to **TransactionView** after submitting Transaction form data (amount) should be updated in Database. If withdraw amount is greater than Balance amount alert message should be generated.

On Successful transaction it goes to ShowAccountsView. There is logout link when you click on logout it goes to LoginView.

- Login View[email is your username, password Firstname#abc].
- Transaction View [ Account No (Read only field ) , Balance (Read only field ) , AccountType (Read only field ) , OtherAccount\_No ,Amount (TextBox)]
- ullet Create a local database with name MyExamDB and Create Table with name AccountInfo .

#### Note: Enter Dummy data (5 Records).

Column	Datatype	Description
Account_No	Int	Primary key
FirstName	Varchar(50)	NOT NULL
LastName	Varchar(50)	NOT NULL
Email	Varchar(50)	NOT NULL
Mob_No	Int	NOT NULL
DOB	Date	NOT NULL
Balance	Float	NOT NULL
Password	Varchar(50)	NOT NULL
Account Type	Varchar(50)	Not NuLL

Note: Write Necessary Poco, Controllers, and Views. Decorate your website using BootStrap

Sr.No	Points to Cover	Max Marks
1	Database Design and Insert Data	6
2	Model Class	2
3	Login functionality with validation	10
4	Show Account List	5

5	Withdraw functionality	7
6	Login View, Account_List View and Transaction View with BootStrap	10
	Total	40

# **Submission status**

Submission status	This assignment does not require you to submit anything online
Grading status	Not graded
Time remaining	1 hour 59 mins remaining

## 

You are logged in as <u>D4 - 75625 - Saksham Narendra Deshmukh</u> (<u>Log out</u>)

<u>Data retention summary</u>

<u>Get the mobile app</u>

<u>Policies</u>

Powered by Moodle