**DEMO Project Assessment-2**

**GENERAL INSTRUCTIONS:**Please carefully read the below instructions

The objective of this assessment is to check your ability to complete a project as per the provided “Project Design”.

**You are expected to –**

1.      Write the source code for the classes, methods and packages **EXACTLY** as mentioned in the “**Project Design**” section.

2.      Ensure that the names of the packages, classes, methods and variables **EXACTLY MATCH** with the names specified in the “Project Design” section.

3.      Understand the project requirements and ACCORDINGLY WRITE the code and logic in the classes and methods so as to meet all given requirements.

**Creating the project and testing it –**

1.      You are expected to create your project locally using eclipse (or any other IDE) on your desktop.

2.      Once you are ready with the code, you should upload the src folder of your project in .zip format, using the “Upload Zip File” button.

IMPORTANT NOTE 1 : The extension of the zip file should be ONLY .zip (any other zip formats such as .7z  will produce unexpected results)

IMPORTANT NOTE 2 : The .zip file should contain zip of ONLY the src folder structure from your project. (If the zip file has anything other than the src folder structure, the result will be unexpected. Do not zip the entire project folder structure. Just do the zip of the src folder structure and upload it)

IMPORTANT NOTE 3 : The name of the .zip file should be <your employee number>.zip For e.g., if your emp no. is 12345, the zip file should be named 12345.zip.

3.      After uploading the zip file, you can click on “Compile & Test” button and the assessment engine will compile your source code and test it using its pre-defined test-cases.

4.      If some of the test-cases fail, you can make the fixes in your source code locally on your desktop, and again repeat the above two steps.

5.      Once you are finished with all the fixes, you can click on “Final Submission” button, which will show you the final result/score.

**NOTE that –**

6.      The assessment engine will create objects and invoke methods as per the project design, and while doing so, it will use your packages, classes and methods. If your packages, classes and methods have a name mismatch or method prototype mismatch w.r.t the expected “Project Design”, the tool will show it as an ERROR. If your packages, classes and methods match as per the names but do not perform the expected methodality, the tool will show it as a FAILURE.

7.      Unless specified in the Project Design, DO NOT use **System.exit(0)**anywhere in your code. Using **System.exit(0)**in your project code will cause the CPC test engine to exit and it will not be able to run all test-cases.

^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^

**Banking Application**

**Project Objective:**

Create a console based Java application that would allow the customer of a bank to perform day to day bank transactions. The following are the tasks that need to be performed by the Customer.

1.      View balance.

2.      Transfer amount.

**Overview:**

**View balance:** If the account number is given the balance should be returned

**Transfer Amount:** This function is used to transfer money from one account to another account.

For the operation to be successful, the following conditions are to be met.

1.      Both the account numbers should be valid

2.      The account number from where the money is transferred should have enough money for performing the transfer operation

If all these conditions are met, the given amount has to be debited from the payer and credited to the beneficiary (account\_tbl) and an entry has to be made in the transfer\_tbl

**A. Database Design:**

**1.      Create a new user in database [ To be done in the backend by using sql commands ]**

a)      **Note:**Do **NOT** use the default scott/tiger account of oracle for this project.  You will have to create a new user in the below mentioned format.

b)      Username/password :  B<batchnumber><employeeid>

For example, if your batch number is **39806** and Employee number is **12345**, then the oracle user should be **B3980612345** and the password should be **B3980612345**

c)      For JDBC connection, only use **orcl** as service name and **1521** as port number

**2.      Steps for creating a new user**

a)      Open command prompt

b)      Sqlplus / as sysdba

c)      Create user <username> identified by <password>;     [ For example to create a user named“test” with password “test” : create user test identified by test; ]

d)      Grant connect,resource to <username>;  [ E.g: grant connect,resource to test;]

e)      Commit;

f)       Exit;

**3.      Create Table [ To be done using sql commands, after logging-in as the new user that has been created in above step ]**

**Table Name: ACCOUNT\_TBL**

Values for this table will be hardcoded directly.

|  |  |  |
| --- | --- | --- |
| **Column** | **Datatype** | **Description** |
| **Account\_Number** | Varchar2(10) | Primary Key. |
| **Customer\_Name** | Varchar2(15) | Account holder name. |
| **Balance** | Number(10,2) | Account Balance |

**Insert some records into the Account\_TBL**

**Sample Records**

**----------------------**

**ACCOUNT\_NUMBER           CUSTOMER\_NAME              BALANCE**

**-----------------------------------------------------------------------------------**

1234567890                         Reddy                                        80000

1234567891                         Mahesh                                             0

1234567892                         Dhanu                                           100

1234567893                         Sam                                                500

**Table Name: TRANSFER\_TBL**

|  |  |  |
| --- | --- | --- |
| **Column** | **Datatype** | **Description** |
| **Transaction\_ID** | Number(4) | Primary Key |
| **Account\_Number** | Varchar2(10) | Foreign Key, this field references Account\_Number field of Account\_tbl. |
| **Beneficiary\_account\_number** | Varchar2(10) | Foreign Key, this field references Account\_Number field of Account\_tbl. |
| **Transaction\_Date** | Date | Date of transaction. |
| **Transaction\_Amount** | Number(10,2) | Amount to be transferred. |

**4.      Create Sequence:**

**Sequence Name : transactionId\_seq**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sequence Name** | **Minimum Value** | **Max Values** | **Incremental value** | **Start Value** |
| **transactionId\_seq** | 1000 | 9999 | 1 | 1000 |

**B. System Design:**

|  |  |
| --- | --- |
| **Name of the package** | **Usage** |
| com.wipro.bank.service | This package will contains the class which displays the console menu and takes the user input. It contains the methods that performs validation on the given input and invokes the respective DAO operations |
| com.wipro.bank.bean | This package will contain the entity class named TransferBean. |
| com.wipro.bank.dao | This package will contain the class that will do the database related JDBC code. |
| com.wipro.bank.util | This package will contain the class to establish database connection and also the class that handles the user defined exception. |

**Package: com.wipro.bank.util**

|  |  |  |
| --- | --- | --- |
| **Class** | **Method and Variables** | **Description** |
| **DBUtil** |  | DB connection class |
|  | public static Connection **getDBConnection**() | Establish a connection to the database and return the java.sql.Connection reference |
| **InsufficientFundsException** |  | User defined exception class |
|  | public String toString | Returns a String **“INSUFFICIENT FUNDS” .**The details about when it has to be thrown is given in the appropriate methods |

**Package: com.wipro.bank.bean**

|  |  |  |
| --- | --- | --- |
| **Class** | **Method and Variables** | **Description** |
| **TransferBean** |  | Class |
|  | private int transactionID | Transaction Id |
|  | private String fromAccountNumber | AccountNumber **from** where money is going to be transferred  **\*Maps to Account\_Number field of Transfer\_tbl** |
|  | private String toAccountNumber | AccountNumber **to** where money is going to be transferred  **\*Maps to Beneficiary\_account\_number field of Transfer\_tbl** |
|  | private Date dateOfTransaction | Date on which transaction is taking place-current Date [**java.util.Date**] |
|  | private float amount | Amount to be transferred |
|  | setters & getters | Should create the getter and setter methods for all the attributes mentioned in the class |

**Package: com.wipro.bank.dao**

|  |  |  |
| --- | --- | --- |
| **Class** | **Method and Variables** | **Description** |
| **BankDAO** |  | DAO class |
|  | public int generateSequenceNumber() | ·         This method generates 4 digit auto generated number using transactionId\_seq sequence |
|  | public boolean validateAccount(String accountNumber) | ·         Check **account\_tbl** and return true if account number is valid, else return false. |
|  | public float findBalance(String accountNumber) | ·         Check **account\_tbl** and return balance if accountNumber is valid else return -1 |
|  | public boolean transferMoney(TransferBean transferBean) | ·         Insert the transferBean values into the **transfer\_tbl**.  ·         The transactionID is the value got from generateSequnceNumber  ·         The transaction date is today’s date  ·          On successful insertion return true else return false |
|  | public boolean updateBalance(String accountNumber, float newBalance) | ·         Update account\_tbl with the newBalance for the given accountNumber  ·         Return **true** for successful updation and **false** if not |

**Package: com.wipro.bank.service**

|  |  |  |
| --- | --- | --- |
| **Class** | **Method and Variables** | **Description** |
| **BankMain** |  | Main class |
|  | public static void **main**(String[] args)    The code that is needed to test your program goes here. A sample code is shown at the end of the document. | |
|  | public String checkBalance(String accountNumber)    **Steps to perform:**    **Invoke appropriate BankDAO methods and perform the following:**  1.       Validate the accountNumber  2.       If valid, find the Balance for the given accountNumber  3.       Return message in given format  For eg) If the balance returned by findBalance method is 10000 then the return value is  **BALANCE IS:10000.0**  4.       If AccountNumber is invalid  return the following message  **ACCOUNT NUMBER INVALID** | |
|  | public String transfer(TransferBean transferBean)    **Steps to perform:**    **Invoke appropriate BankDAO methods and perform the following:**  1.       If transferBean is null the function should return “**INVALID**”  **2.**Validate both the accountnumbers in the transferbean. In case if any of the accountNumbers are invalid the function should return                                                     **INVALID ACCOUNT**  3.       If both the numbers are valid, check if the fromAccountNumber has sufficientfunds to transfer  4.       The function will throw     “**InsufficientFundsException**” if the payer does not have sufficient money. The exception will be caught in the same method itself. If exception is caught the function should return **“INSUFFICIENT FUNDS”**  [Note: Do not use System.exit(0) while handling exception]  5.       If the Payer has enough money, **update account\_tbl for both the account numbers** to perform the transfer operation (reduce the given amount from fromAccountNumber and add the given amount into toAccountNumber] and invoke the **transferMoney** function of the BankDAO class to include the transaction detail in the **transfer\_tbl**  6.       If step5 was successful, the method would return **“SUCCESS”.** | |

**Main Method:**

**You can write code in the main method and test all the above test cases. A sample code of the main method to test the first test case is shown below for your reference.**

**public static void main(String[] args) {**

// View Balance

System.out.println(bankMain.checkBalance("1234567890"));

// TransferMoney

TransferBean transferBean = new TransferBean();

transferBean.setFromAccountNumber("1234567890");

transferBean.setAmount(500);

transferBean.setToAccountNumber("1234567891");

transferBean.setDateOfTransaction(new java.util.Date());

System.out.println(bankMain.transfer(transferBean));

**}**

**Test Cases:**

**Below is the actual set of test cases that the CPC test engine will run in the background. Please ensure that the conditions mentioned in these test-cases are handled by your class design.**

1. Test for SequenceNumber Creation

2. Test for Balance checking with valid account number

3. Test for Balance checking with invalid account numnber

4. Test for successful transfer of funds

5. Test for transfer with low funds

6. Test for transfer with zero balance

7. Test for transfer with invalid payer account number

8. Test for transfer with invalid beneficiary account number