

# SUNBEAM INSTITUTE OF INFORMATION TECHNOLOGY Pune and Karad



## Internal Assessment-OOP with Java-

#### <u>Assessment</u>

Course Name: PG-DAC Batch: Sep 2021

Module Name: OOP with Java Max. Marks: 10

#### **A1-Assignment**

Q. Create an application called EBank. This application should have an Account [accNumber,name,email, phone,balance] class.

This application should also contain a Tester class which displays the following menu.

- 1. Add Account
- 2. Display an Account
- 3. Display All Accounts
- 4. Remove an Account by email
- 5. withdraw
- 6. deposit
- 7. transfer
- 8. search account using name
- 9. search account using email
- 10.search account using phone
- 11. exit.

Use Collection to save Account objects. Use Exceptions like InvalidAccountExceptions, AccountNotFoundExceptions and InsufficientBalanceExceptions and implement your own Interface called Operations which contains addAccount, displayAccount... and So on.

Create AccountUtils class to implement this Functionality and Create Tester class For Calling Main Method. validations on account.

- 1. Name should be more than 5 characters
- 2. balance should be more than 100.
- 3. email should contain @
- 4. phone should be of 10 digits. (consider it as a string)

#### Marks Distribution:

| Sr. No. | Points to cover                 | Maximum<br>Marks |
|---------|---------------------------------|------------------|
| 1       | Upload Solved Assignment on git | 10               |
|         | Total :                         | 10               |

### Criteria for marking:

- 1. You should commit after each logical (After each Functionality) completion of assignment with suitable message
- 2. Only GIT submission of assignment is not sufficient for evaluation.
- 3. If you do not have appropriate development history on the GIT for all your source files, then will not be evaluated.
- 4. Push your assignment work to repository before given **Deadline**.
- 5. Any kind of excuses and recommendations for evaluation by sending data on email will not be considered.

#### **Submission Deadline:**

Sunday 7th Nov 2021, 6:00 PM

## **Submission guidelines for Sunbeam LMS (Moodle):**

1. After successful completion of Assignments, upload it on GIT and Update following two things ready.

Start of Submission Template-----

InternalExam GitLab repository (link): your link here

Submission Commit SHA: last commit ID here

| Sr<br>No | Question                     | Self-Declaration<br>(Completed/Not Completed/ Partial<br>Completed) |
|----------|------------------------------|---|
| 1        | Assignment submission on git |   |

End of Submission Template-----

- 2. Click on **Add Submission** Button to Start submission
- 3. Copy the Contents between **Start of Submission Template & End of Submission Template** & Paste in "**Online text**" area. Click on "**Save Changes**" button to save your submission in Draft.
- 4. click on "Submit Assignment".
- 5. You need to accept & confirm the declaration that the assignment work is your work only. Click on "Continue" for Final Submission.
- 6. After final submission, following page will appear.
- 7. Your assignment MUST show a status as "**Submitted for Grading**" before it will be graded by evaluator.
- 8. If your submission shows status as "Draft (not submitted)", it will not be assessed.