

BSc (Hons) in Information Technology Year 2

Lab Exercise 7

IT2030 – Object Oriented Programming

Semester 1, 2019

Objectives:

Write Programs that make uses of Exception Handling

Exercise 1

Compulsory

1) Consider the following BankDemo Application to perform deposit and withdraw amount from the customer account. To perform these operations, you should create an Account class and validate the withdrawal amount lest make the account overdue. You should create custom exception class "InsufficientBalanceException".

The sample **BankDemo** Application main program is given below with sample output. Your implementation should satisfy the same.

```
public class BankDemo {
    public static void main(String[] args) {
        Account account = new Account(123);
        System.out.println("Depositing Rs.10,000");
        account.deposit(10000.00);
        try {
            System.out.println("\nWithdrawing Rs.6,000/=");
            account.withdraw(6000.00);
            System.out.println("\nWithdrawing Rs.8,000/=");
            account.withdraw(8000.00);
        } catch (InsufficientBalanceException e) {
            System.out.println("Sorry, your account remains only Rs." + e.getAmount());
            e.printStackTrace();
        }
    }
}
```

When you withdraw more than the existing account throw **InsufficientBalanceException.** When you run the program out put should be as follows.

```
© Console ⋈ Problems @ Javadoc Declaration ₩ Serve

<terminated> BankDemo [Java Application] C:\Program Files\Java

Depositing Rs.10,000

Withdrawing Rs.6,000/=

Withdrawing Rs.8,000/=

Sorry, your account remains only Rs.4000.0

InsufficientBalanceException

at Account.withdraw(Account.java:18)

at BankDemo.main(BankDemo.java:15)
```



BSc (Hons) in Information Technology Year 2

Lab Exercise 7

IT2030 – Object Oriented Programming

Semester 1, 2019

- a) Create **InsufficientBalanceException** class and amount should be able to pass through the constructor of this custom exception class
- b) Create Account class that holds balance and Account No. Implement operations to display existing balance, account number and account number can be assigned through the Constructor
- c) Implement the **deposit** operation and that increases the existing balance in the account
- d) Implement the withdraw operation and that reduces the balance with given value. In case if balance is not sufficient **throw InsufficientBalanceException** in the method and you should handle it in the BankDemo Application. You throw this in the withdraw operation as below **throw new InsufficientBalanceException(amount)**;

Exercise 2

2) Refer the Question 1) and Modify the above BankDemo class to give the below output

```
■ Console 🛛 📳 Problems @ Javadoc 🖳 Declaration 🚜 Servers 🛍 Data Source Explorer 🗵
<terminated > BankDemo2 [Java Application] C:\Program Files\Java\jre1.8.0_20\bin\javaw.exe (A
Depositing Rs.10,000
Please enter amount to be withdrawn = 3000
Withdrawing Rs.3000.0/=
existing amount = 7000.0Please enter amount to be withdrawn = 3000
Withdrawing Rs.3000.0/=
existing amount = 4000.0Please enter amount to be withdrawn = 3000
Withdrawing Rs.3000.0/=
existing amount = 1000.0Please enter amount to be withdrawn = 3000
Withdrawing Rs.3000.0/=
Sorry, your account remains only Rs.2000.0
<u>InsufficientBalanceException</u>
Do you wish to continue? yes/no
        at Account.withdraw(Account.java:18)
        at BankDemo2.continueTransaction(BankDemo2.java:42)
        at BankDemo2.main(BankDemo2.java:12)
Depositing Rs.10,000
Please enter amount to be withdrawn = 12000
Withdrawing Rs.12000.0/=
<u>InsufficientBalanceException</u>
        at Account.withdraw(Account.java:18)
        at BankDemo2.continueTransaction(BankDemo2.java:42)
        at BankDemo2.main(BankDemo2.java:24)
```

(No need to consider the keyboard input validations in your implementation)



BSc (Hons) in Information Technology Year 2

Lab Exercise 7

IT2030 – Object Oriented Programming

Semester 1, 2019

- a) In the modified program user should enter the withdrawal amount as keyboard input and this activity should continue as infinite loop until user response for the question "**Do you wish to continue?**" If user answers as "**no**" program will terminate
- b) You should extend the above exception handling with including **finally block**. In the finally block you should ask the above question "**Do you wish to continue?**"
- c) If user response "yes" for the above question a) in your program should deposit the same amount for the account and continue the withdrawal process
- d) Make sure you should not duplicate the logics in the program for above modification (Consider OOP concepts)