BIRLA INSTITIUTE OF TECHNOLOGY AND SCIENCE, PILANI CS F213

LAB-2 [Class Design Basics - Part-1]

DATE: 20/01/2020 TIME: 02 Hours

- 1. How to read user inputs in a typical java application?
 - 1.1. Use BufferedReaderclass (See Example1.java and Exercise1.java)
 - 1.2. Use Scanner class (See Example2.java and Exercise2.java)
- 2. How to design a simple class with proper Attribute(s) and Method(s).

Blue colored lines are to be added to your code for reading user input from the keyboard they will be explained later, for the purpose of this lab just remember to add these lines.

1. How to read user inputs in a typical java application?

There are two ways how you can read user inputs from the keyboard (referred by **stdin** in C and **System.in** in Java). First method is by using the instance of BufferedReader class and the second method is by using the instance of Scanner class.

1.1 Using BufferedReader for text based user input from the keyboard- Type the following code in Example1.java and save it in D:\Lab2.

```
import java.io.*;
                    // java.io package is imported
                    // for using BufferedReaderclass
class Example1{
public static void main(String args[])throws IOException{
     /* instantiate InputStreamReader class and pass
          System.in to its constructor */
     InputStreamReader isr =
                    new InputStreamReader(System.in);
         instantiate BufferedReader class
                                              and
                                                   pass
                                                         the
                variable
                            isr
                                 which
                                         is
                                              id
                                                        type
     InputStreamReader created in the previous line to the
     constructor of BufferedReader
    BufferedReader br= new BufferedReader(isr) ;
     System.out.println("Enter Your First Name: ");
     /* call readLine method on br reference variable which
     is of type BufferedReader */
```

```
String name = br.readLine();
    System.out.println("Yourname is: " + name);
} // End of main
}// End of class Example1
```

Compile the above code. [Note down what happens during compilation].

<u>Exercise1</u>: Write a program in java to take 10 integer numbers as user input using the BufferedReader and print the sum of these numbers [name the file as Exercise1.java].

[CAREFUL: when reading input with BufferedReader, the input is always read as String, therefore you are required to parse the input to its correct type. In this Exercise use Integer.parseInt() method]

1.2 Using the Scanner class for text based user input from the keyboard - Type the following code in Example2.java and save it in D:\Lab2.

```
import java.util.Scanner;
class Example2 {
     public static void main(String args[]) {
//variable declaration
     int num1;
     double double1;
     String numStr1, numStr2;
     /* instantiate scanner class by passing System.in
     to its constructor */
     Scanner in = new Scanner(System.in);
     System.out.println("Enter an integer: ");
     num1 = in.nextInt(); //reads an int from keyboard
     System.out.println("You entered: " + num1);
     System.out.println("Enter a double: ");
     double1=in.nextDouble();//reads an int from keyboard
     System.out.println("You entered: " + double1);
     System.out.println("Enter your first name ");
     numStr1 = in.next();
     System.out.println("Your name is " + numStr1);
     System.out.println("Enter your surname");
     numStr2 = in.nextLine();
     System.out.println("Your surname is " + numStr2);
     }// End of main() method
```

Compile and run the above code and observe the output?

Exercise2: Write the program to take input from user in form of a character and print its ascii value.[name the file as Exercise2.java]

2. Class Design Basics

2.1 Write java implementation for a class named 'Item' which encapsulates the details of items to be purchased by the customer of the XYZ shop. The class Item is described as follows:

Attributes description:

- a) **itemName:String** [Name of the ordered Item of the Customer]
- b) **itemidNo:String** [unique identification number of the ordered Item of the Customer]
- c) **itemQuantity:int** [quantity of the ordered Item of the Customer]
- d) **itemPrice:double** [price of the ordered Item of the Customer]

Methods description:

The class supplies the methods(s) as per the following specification:

- a) Any Item instance can be created either by supplying the value for all the instance fields in the order of *itemName*, *itemidNo*, *itemQuantity and itemPrice* **OR** by supplying the value for *itemName*, *itemidNo* and *itemQuantity* fields only **OR** by supplying the value for *itemName*, *and itemidNo* fields only. If an Item instance is created by providing the value for *itemName*, *itemidNo* and *itemQuantity* fields only then value for *itemPrice* is by default initialized to 500. If an Item instance is created by providing the value for *itemName* and *itemidNo* fields only then value for *itemPrice* is by default initialized to 500 and value for *itemQuantity* is by default initialized to 1.
- b) Accessor and mutator methods are provided for every instance field.
- c) All instance field(s) have a private visibility and all methods have a public visibility.
- 2.2 Write the java implementation for a class named 'Customer' which encapsulates the details of registered customers of the XYZ shop who buy *Items* (class is described above in 2.1) online. The class Customer is described as follows:

Attributes description:

- a) *name:String* [Name of the Customer]
- b) **idNo:String** [unique identification number of the Customer]
- c) **balance:double** [balance amount of the Customer]
- d) **item: Item** [item purchased by the Customer]

Methods description:

The class supplies the methods(s) as per the following specification:

- a) Any Customer instance can be created either by supplying the value for all the instance fields in the order of *name*, *idNo* and *balance* OR by supplying the value for *name* and *idNo* fields only. If a Customer instance is created by providing the value for *name* and *idNo* fields only then value for *balance* is by default initialized to 5000.
- b) Accessor methods(s) are provided for every instance field.
- c) Mutator methods(s) are provided for the instance field *name* and *idNo*.
- d) Method *print()* to print the details of item (*itemName*, *itemidNo*, *iemQuantity and itemPrice*) purchased by the customer and balance amount of the customer after purchasing the item.
- e) A method named *buyItem(Item item)* is supplied. This operation displays details of the item bought and the current balance, if the customer has sufficient balance and the quantity specified by the user is greater than or equal to one. If the customer don't have the sufficient balance, this method displays the message "Insufficient balance". If the quantity specified by the user is less than one, this method displays the message "Order is not valid".
- f) All the fields have private visibility and all methods have a public visibility.

2.3 Write a Test class named TestStore.java which

- a) Creates one Customer instance. [You can assume any value for *name*, *idNo* and *balance* fields]
- b) Creates any two Item instances. [You can assume any value for *ItemName*, *ItemidNo*, *ItemQuantity and ItemPrice* fields]
- c) Display the details of the Items ordered by the customer and customer balance after order.

Note: Assume only one item (any number of quantities) can be ordered at a time by the customer.

Exercises3: Write the java implementation for a class named 'TaxOnSalary' to calculate tax on salary. The class TaxOnSalary is described as follows:

Attributes:

(i) salary: double // salary to calculate tax
 (ii) isPANsubmitted:boolean // PAN submission status

Methods:

The class supplies the operation(s) as per the following specification:

(i) A *TaxOnSalary* instance can be created either by supplying the value for the instance field *isPANsubmitted* **OR** without supplying value for any field. If *TaxOnSalary* instance is created by providing the value for *isPANsubmitted* then the value for salary is initialized with 1000.00 however it can be reinitialized through the method *inputSalary()* [which is described below]. If *TaxOnSalary* instance is created without supplying value for any field, then value for *salary* and *isPANsubmitted* is by default initialized to 0.0 and *false* respectively.

- (ii) Accessor methods(s) are provided for every instance field.
- (iii) A method for computing the tax based on salary [caculateTax(): double] is supplied. The tax is calculated as per the rules shown below:
 - a. if salary < 180000 and isPANsubmitted = true, then tax payable is zero
 - b. if salary < 180000 and isPANsubmitted = false, then tax payable is 5% of the salary
 - c. if 180000 < salary < 500000, then tax payable is 10% of the salary
 - d. if 500000 < salary < 1000000, then tax payable is 20% of the salary
 - e. if 1000000 < salary, then tax payable is 30% of the salary
- (iv) A method named *inputSalary*() is supplied to read the value for the *salary* as an input from the user [consider reading this value from keyboard] and to assign the value to the corresponding instance variable *salary*.

2.3 Write a Test class named TestTax.java which

- a) Creates two instances of *tax1* and *tax2* of the class *TaxOnSalary* with different initializations [see point (i) in the description of Methods].
- b) Takes salary as an input from the user [using keyboard] for both the instances *tax1* and *tax2*.
- c) Calculate and display tax for both the instance *tax1* and *tax2*.

Exercise 4:

A. Define a class Car which encapsulates following attributes and methods

- Attributes: private scope
 - a) year The year field is an int that holds a car's year model (e.g. 2010)
 - b) make The make field is a String object that holds the make of the car (e.g. "TATA")
 - c) speed The speed field is an double that holds a car's current speed (e.g. 25.0)

• Constructor: Default scope

The constructor should accept the car's year, make, and beginning speed as arguments /* These values should be used to initialize the Car's year, make, and speed fields */

• Methods: public scope

- a) getYear()
- b) getMake() // These methods return the values stored in an object's fields.
- c) getSpeed()
- d)Accelerate()
- /* This method adds 1 to the speed attribute each time it is called. For example: if the car was going 3 *mph*, accelerate would set the speed to 4 *mph* */
 e)Accelerate(int increment)
- /* This method adds the increment into current speed. f)Break(int b)
- /* This method decrements the current speed by square root of b. For example: if the car was going 30 *mph*, break is called with 4 then speed would set the speed to 28 *mph* */

B. Define a RaceTrack class that has main method do the following activities.

- Create a new Car object (using the Car constructor method), passing in the year, make, and speed.
- Display the current status of the car object using the getter methods getYear(), getMake(), and getSpeed()
- Call the car's Accelerate method and then re-display the car's speed using getSpeed()
- Call the (10) method and then re-display the car's speed using getSpeed().
- Call the car's break method by passing some value and then re-display the car's speed using getSpeed()
- Now, create a new Car object without passing arguments. Compile and observe the output.