Object-Oriented Programming Lab#3

Today's Topics

Class and Object

Problems/Assignments

Problem#1

Create a Banking System, where a user can create new account, deposit money, withdraw money and check the balance

What you need to do:

- Create a BankAccount class which has 3 instance variables; name, id and balance. Add the following 4 methods as described;
 - a. void deposit(double depAmount)
 - Inside the method the **balance** need to be increased by the "**depAmount**" amount.
 - b. void withdraw(double withAmount)
 - Inside the method decrease the *balance* by "withAmount" amount. Do necessary checks so that the balance do not become negative.
 - c. double getBalance()
 - The method returns the **balance**.
 - d. void display()
 - This method displays the attributes in the format "Name:[name]; Id:[id]; Balance:[balance]".
- 2) Now create another class **Bank** and implement the **main** method. In main method do the following.
 - a. Create an object of the BankAccount class.
 - b. Assign values to all attributes.
 - c. Withdraw some money using *withdraw*(...) method.
 - d. Display the balance.
 - e. Deposit some money by executing the *deposit*(...) method.
 - f. Display the balance.

Problem#2

Create an Inventory management system for "UAP Bazar" online store. For simplicity we will work with one product today. Each Product is identified by its name, id, category and price. The System should be able to keep track of the product, check the price, update the price and view the product info.

What you need to do:

- 1) Create a **Product** class which has **4 instance variables**; *name*, *id*, *category* and *price*. Add the **following 4 methods as** described
 - a. void updatePrice(double newPrice)
 - Inside the method the *price* attributes need to be set to this *newPrice*.
 - b. double getPrice()
 - The method returns the *price*.
 - c. double getDiscountedPrice(double discountPercentage)
 - Store sometimes provide 10-30% discount on certain products. The method will return the *price* after discount.
 - d. void display()
 - This method displays the attributes.
- 2) Now create another class **UapBazar** and implement the **main** method. In main method do the following.
 - a. Create an **object** of the **Product** class.
 - b. Assign values to all attributes.
 - c. Display the price.
 - d. Update the price by calling the *updatePrice*(...) method.
 - e. Call the display() method.
 - f. Call the getDiscountedPrice(...) and pass 20% as discountPercentage
 - g. Print the discounted price.

Problem#3

Create an Employee Record System for "UAP HR" department. For simplicity we will work with one employee today. Each Employee is identified by his/her name, employee id and position/designation. Each employee is paid a fixed monthly salary regardless of the number of hours he/she worked. The System should be able to check the salary of an employee, update the salary and view the employee info.

What you need to do:

- 3) Create an **Employee** class which has **4 instance variables**; *name*, *id*, *designation* and *salary*. Add the **following 4 methods as** described
 - e. void updateSalary(double newSal)
 - Inside the method the *salary* attributes need to be set to this *newSal*.
 - f. double getSalary()
 - The method returns the *salary*.
 - g. void display()
 - This method displays the attributes in the format "Name:[name]; Id:[id]; Designation:[designation]; Salary:[salary]".
- 4) Now create another class **UapHr** and implement the **main** method. In main method do the following.
 - a. Create an **object** of the **Employee** class.
 - b. Assign values to all attributes.
 - c. Display the salary.
 - d. Update the salary by calling the *updateSalary*(...) method.
 - e. Call the display() method.