

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:

- 1) 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.