

Mumbai Educational Trust's  
**Institute of Information Technology**

---

**C#**  
**Programming**

**Assignment#5**

In C# provide the implementation for the following classes

**Note:**

Loan // Abstract Class
- principle - period
+ GetPrinciple : double + SetPrinciple(double):void + GetPeriod() : float + SetPeriod(float) : void + GetRate() : float (abstract fn) + GetEMI() :

Add the following classes to the Hierarchy

- 1) PersonalLoan
- 2) HomeLoan

Logic for GetRate varies based on the type loan

- 1) For PersonalLoan (upto 5 lakhs is 15% above 5 lakhs 16%)
- 2) For HomeLoan (upto 20 lakhs is 10% above 20 lakhs 11%)

Call its Installment method and print  
the returned installment

$$\text{emi} = p * (1 + r * n / 100) / (12 * n)$$

- a) **Write Test Program to test above classes.**
  - b) **Create a Polymorphic array of different types of Loans**
  - c) **Provide GetTotalEmi() takes array of loan as parameter**
- 

- 3) Provide interface Taxable
  - a. Double getTax() // method which gets tax on emi calculated
- 4) Provide interface Discountable
  - a. Double getDiscount() // method gives discount on emi calculated
- 5) PersonalLoan is Taxable and HomeLoan is Discountable

Mumbai Educational Trust's  
**Institute of Information Technology**

---

**C#**  
**Programming**

- 6) Implement those function properly. For example getTax function will return 10% tax on emi calculated for a particular loan. Similarly you can assume some logic for getDiscount() may be it offers 5% discount on the emi calculated.
- 7) Provide an Utility Function GetTotalDiscount which return total discounts on all Home loans and also GetTotalTax which returns total tax on all Personal loans.

=====

Logic for GetRate varies based on the type loan

- a) For PersonalLoan (upto 5 lakhs is 15% above 5 lakhs 16%)
- b) For HomeLoan (upto 20 lakhs is 10% above 20 lakhs 11% and if above approved limit additional 1%)