
Class: XII

Subject : Informatics Practices

Assignment No. 2

- Q1) What is inheritance? Explain different type of inheritance?
- Q2) Define class? Create a class abc having function add() and another class xyz having function sub() call the function add() and sub() without creating object of class abc?
- Q3) Explain overriding at method with an example?
- Q4) What is Function overloading? Explain with example?
- Q5) What is abstract method? Give an example?
- Q6) Explain interface with example?
- Q7) Explain different type of Dialog Boxes?
- Q8) Differentiate between Pass By Value and Pass By Reference?
- Q9) Create a method to reverse a given number?
- Q10) Write a program find whether given no is prime or not?

-----X-----