Downloaded from www.studiestoday.com

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 overiding at method with an example? Q4) What is Function overloading? Explan 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 Reterence? Q9) Create a method to reverse a given number? Q10) Write a program find whether given no is prime or not?