Innovatus Technologies Implementing Ideas...

SET 24 (Classes and Objects)

- 1. Write a program to find addition of two numbers using a class, which contains 2 data members and two methods like getdata and findAddition and display addition.
- 2. Write a program to find the average of 3 integers using a class which contains three Data members and 3 member functions like getData, findAverage and getAverage.
- 3. Write a program to check a given number is prime or not, assign the value to the data members using the objects. And the class is having one member function as isPrime.
- 4. Write a program to get the reverse of a number, Assign the value to the data members using the objects. And the class is having one member function as getReverse.
- 5. Write a program to calculate the mean and standard deviation of 5 data members of class. Where assign the value to the 3 data members using the objects and 2 data members using a function called getData. And Then find the mean and standard deviation using another two methods like getMean and getSD.
- 6. Write a program to find mean and standard deviation of n numbers, using two different methods like getMean and getSD(Pass the array as argument from main class).
- 7. Write a program to sort the array in ascending and descending order using two different methods in the class (Pass the array as argument from main class and return the array).
- 8. Write a program to merge array one after another and as consecutively using two different methods in a class (Pass the array as argument from main class and return the array).
- 9. Write a program to find the elements in the range of standard deviation from mean using a single method in the class (Pass the array as arguments from main class and return the array).
- 10. Write a program to insert an element in the array using one function in the class (Pass the array as argument from main class and return the array).
