- 1) WAP to create a class 'Area' and create multiple function with name "getArea" and overload the function getArea by differing formal parameters and calculate and print area of different geometrical shape. (Calculate atleast Area of two shape).
- 2) WAP to create a class with any name. Create multiple constructor and show constructor overloading.
- 3) WAP to print name of students by creating a Student class. If no name is passed while creating an object of class then insert "Unknown" in name otherwise name should be equal to passed value while creating the object of the class.
- 4) WAP to create a class with any name make a constructor and destructor. Inside constructor create a dynamic array of length 5 insert value into array and count no odd and even no present in array and print. Finally destroy the array in destructor.