

**Filler Practical OOPJ[between Practical 5 and 6]**

1	Create class Student with attributes (name: String, roll_no:int, SPI:double, course: String). Implement getter() and setter() method to assign data for 1 students and display it.
2	Create class Cube with attributes (height, width and depth with double datatype). Implement getter() and setter() method to assign data for 2 cubes. Create method volume() to calculate volume for 2 cubes.
3	Create class BankDemo and Account(accNum:int, accType:String, balance: double). Implement getter() and setter() method to assign and display data for 3 students.
4	Implement an array with 5 elements in class A. Create four methods for array operation(sortArray(), searchArray(), SumArray(), and avgArray()) and call all the four methods using object.