

ASSIGNMENT 4

1. Create a class Student having members – rollno, name, age, gender accept n numbers of record from user. Create a subclass called—Test with member marks of 3 subjects. Create three objects of the Test class and display all the details of the students with total marks and percentage.
2. Define a class Employee having members – id, name, department, salary. Create a subclass called —Manager with member bonus. Define methods accept and display in both the classes. Create n objects of the Manager class and display the details of the manager having the maximum total salary (salary + bonus).
3. Define a class Person having members – name, address. Create a subclass called Employee with member staffid,, salary. Create ‘n’ objects of the Employee class and display all the details of the Employee.
4. Create n objects of the Manager class and display the details of the manager having the maximum total salary (salary +bonus).
5. Create a class Student having members – rollno, name, age, gender accept n numbers of record from user. Create a subclass called—Test with member marks of 3 subjects. Create three objects of the Test class and display all the details of the students with total marks.

Q.1	Q.2	Q.3	Q.4	Q.5

Submission Date: