- 1. WAP to create Array of Employees and display the employee data by traversing array. Employee class has (id, name, salary)
- 2. Same Employee array but print only those employee who has salary greater than 10000.
- 3. WAP to create Array of Employees and display the employee data by traversing array. Employee class has (id, name, salary, Dept), Departments has (did, dname). Hint: Object inside object
- 4. For 3<sup>rd</sup> e.g. array print only those employees who works in "sales" department
- 5. consider 3<sup>rd</sup> e.g. and print those employees who works in same departments.
- 6. Employee class has (id, name, salary, joining date) Use MyDate class as a joining date. MyDate class has (day, month, year). Now create array of Employee and print only those Employees who joined after 2010.
- 7. consider 6<sup>th</sup> e.g. and print those employees who has same joining dates.
- 8. Create array of students, student has (roll, name, age, marks). Print only those students who have marks more than 60 and age is less than 15.