

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 3rd e.g. array print only those employees who works in "sales" department
5. consider 3rd 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 6th 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.