**Create a Webservice application for displaying employee details.**

Create an employee model class with attributes,

id, name, department, job and salary

* Create static employee list data In EmployeeDao, incorporate the following:
  + Create static variable with name EMPLOYEE\_LIST of type ArrayList<Employee>
  + Create method getAllEmployees() that returns the EMPLOYEE\_LIST

**Create REST service to**

1. get all employees
2. get employee based on id (Use @PathParam)
3. get employees based on department (Use @QueryParam)
4. get employees whose salary is between 30000 and 70000
5. get employees whose salary is greater than 50000 and department is Admin.
6. Get employees whose department is Admin or job is Manager.