```
public class Employee {
                    int id;
                    String name;
                    int age;
                    String gender;
                    String department;
                    double salary;
                    public int getId() {
                          return id;
                    public void setId(int id) {
                          this.id = id;
                    }
                    public String getName() {
                          return name;
                    }
                    public void setName(String name) {
                          this.name = name;
                    }
                    public int getAge() {
                          return age;
                    public void setAge(int age) {
                          this.age = age;
                    public String getGender() {
                          return gender;
                    public void setGender(String gender) {
                          this.gender = gender;
                    public String getDepartment() {
                          return department;
                    public void setDepartment(String department) {
                          this.department = department;
                    public double getSalary() {
                          return salary;
                    public void setSalary(double salary) {
                          this.salary = salary;
                    public Employee(int id, String name, int age, String gender, String
department, double salary) {
                          super();
                          this.id = id;
                          this.name = name;
                          this.age = age;
                          this.gender = gender;
                          this.department = department;
                          this.salary = salary;
                    @Override
                    public String toString() {
                          return "Employee [id=" + id + ", name=" + name + ", age=" + age + ",
gender=" + gender + ", department="
                                       + department + ", salary=" + salary + "]";
                    }
```

```
import java.text.Collator;
import java.util.ArrayList;
import java.util.Collection;
import java.util.Collections;
import java.util.List;
import java.util.Map;
import java.util.stream.Collector;
import java.util.stream.Collectors;
public class ListOfEmployees {
       public static void main(String[] args) {
               List<Employee> emp= new ArrayList<Employee>();
               emp.add(new Employee(101, "Atul", 22, "male", "mechanical", 50000.56));
               emp.add(new Employee(102, "Arvind", 23, "male", "civil", 4500.5154));
               emp.add(new Employee(103, "Mrunal", 21, "female", "mechanical",84054.545));
               emp.add(new Employee(104, "Gaytri", 20, "female", "electrical", 2500.2525));
               emp.add(new Employee(105, "Amol", 52, "male", "computer", 45574.255));
               emp.add(new Employee(210, "Sanket", 65, "male", "HR", 4582.526));
               emp.add(new Employee(65, "Shrinkant", 35, "male", "ADV", 85000.52));
               emp.add(new Employee(405, "Ranjana", 25, "female", "Techer", 36000.25));
       //how many male and female employ are there in the organization
               /*Map<String, Long> noOfMaleAndFemaleEmployees=
               emp.stream().collect(Collectors.groupingBy(Employee::getGender, Collectors.counting()));
          System.out.println(noOfMaleAndFemaleEmployees);*/
       //print the name of all departments in the organization
               emp.stream().map(Employee::getDepartment).distinct().forEach(System.out::println);
       //Ayerage age of male and female
```

 $/*Map < String, Double > ang Age of male And Female Employees = emp. stream(). collect (Collectors. grouping By \\ (Employee::getGender, Collectors. averaging Int(Employee::getAge)));$ 

System.out.println(angAgeofmaleAndFemaleEmployees);

\*/

