Name: Prateek P

USN: 1MS22CI050

```
import java.util.Scanner;
class Person {
   String name;
    int age;
    String gender;
    Person(String name,int age,String gender)
        this.name=name;
       this.age=age;
        this.gender=gender;
    }
    void display()
        System.out.println("Name:"+name);
        System.out.println("Age"+age);
        System.out.println("Gender:"+gender);
    public static void main(String args[])
        Employee[] employees=new Employee[5];
        Student[] students=new Student[5];
        Scanner sc=new Scanner(System.in);
        System.out.println("Enter Employee Details:");
        for(int i=0;i<5;i++)</pre>
            System.out.println("Employee:"+(i+1)+":");
            System.out.print("Enter name:");
            String name=sc.nextLine();
            System.out.print("Enter age:");
            int age=sc.nextInt();
            sc.nextLine();
            System.out.print("Enter gender:");
            String gender=sc.nextLine();
            System.out.print("Enter employee id:");
            int emp_id=sc.nextInt();
            sc.nextLine();
            System.out.print("Enter department:");
            String department=sc.nextLine();
```

```
System.out.print("Enter salary:");
            double salary=sc.nextDouble();
            sc.nextLine();
            employees[i]=new
Employee(name,age,gender,emp_id,department,salary);
        //Input for students
        System.out.println("Student Details");
        for(int i=0;i<5;i++)
            System.out.println("Student:"+(i+1)+":");
            System.out.print("Enter name:");
            String name=sc.nextLine();
            System.out.print("Enter age:");
            int age=sc.nextInt();
            sc.nextLine();
            System.out.print("Enter marks:");
            double marks=sc.nextDouble();
            sc.nextLine();
            System.out.print("Enter gender:");
            String gender=sc.nextLine();
            System.out.print("Enter USN:");
            String usn=sc.nextLine();
            System.out.print("Enter branch:");
            String branch=sc.nextLine();
            students[i]=new Student(name,age,gender,usn,marks,branch);
        }
        System.out.println("Employee Details:");
        for(Employee emp:employees)
            emp.display();
            System.out.println();
        }
        System.out.println("Student Details:");
        for(Student stu:students)
        {
            stu.display();
            System.out.println();
        }
        Employee.highestSalary(employees);
        Student.findTopper(students);
```

```
sc.close();
        }
}
class Employee extends Person{
    int emp_id;
    String department;
    double salary;
    Employee(String name,int age,String gender,int emp_id,String
department, double salary)
    {
        super(name, age, gender);
        this.emp id=emp id;
        this.department=department;
        this.salary=salary;
    }
    @Override
    void display()
        super.display();
        System.out.println("Emp ID"+this.emp_id);
        System.out.println("Department:"+this.department);
    }
    static void highestSalary(Employee[] employees)
    {
        double highest=-1;
        String highestPaidEmployee="";
        String department="";
        int age=0;
        for(Employee emp:employees)
            if(emp.salary>highest)
            {
                highest=emp.salary;
                highestPaidEmployee=emp.name;
                department=emp.department;
                age=emp.age;
            }
        System.out.print("Highest Paid
Employee:\nName:"+highestPaidEmployee+"\nDepartment:"+department+"\nAge:"+age);
    }
}
class Student extends Person{
    String usn;
    double marks;
    String branch;
```

```
Student(String name,int age, String gender, String usn, double marks, String
branch)
    {
        super(name, age, gender);
        this.usn=usn;
        this.marks=marks;
        this.branch=branch;
    }
    @Override
    void display()
        super.display();
        System.out.println("USN:"+this.usn);
        System.out.println("Marks:"+this.marks);
        System.out.println("Branch:"+this.branch);
    }
    static void findTopper(Student[] students)
    {
        double highest=0.0;
        String topperName="";
        String branch="";
        int age=0;
        for(Student stud:students)
            if(stud.marks>highest)
            {
                highest=stud.marks;
                topperName=stud.name;
                branch=stud.branch;
                age=stud.age;
            }
        }
        System.out.println("\nTopper
Details:\nName:"+topperName+"\nMarks:"+highest+"\nDepartment:"+branch+"\nAge:"+
age);
    }
}
```

Output:

```
Enter Employee Details:
Employee:1:
Enter name:Suresh
Enter age:23
Enter gender:M
```

Enter employee id:101 Enter department:Marketing Enter salary:50000 Employee:2: Enter name: Ramesh Enter age:23 Enter gender:M Enter employee id:102 Enter department:R&D Enter salary:60000 Employee:3: Enter name: Harish Enter age:23 Enter gender:M Enter employee id:103 Enter department:HR Enter salary:70000 Employee:4: Enter name: Mahendra Enter age:24 Enter gender:M Enter employee id:104 Enter department:Purchase Enter salary:100000 Employee:5: Enter name: Shyam Enter age:24 Enter gender:M Enter employee id:105 Enter department:Finance Enter salary:100000 Student Details Student:1: Enter name: Ram Enter age:23 Enter marks:99 Enter gender:M Enter USN:301 Enter branch:CSE Student:2: Enter name: Mohan Enter age:24 Enter marks:98 Enter gender:M Enter USN:302 Enter branch:CSE(AI&ML) Student:3: Enter name: Chethan Enter age:24 Enter marks:94 Enter gender:M Enter USN:303 Enter branch: ETE

```
Student:4:
Enter name:Rohan
Enter age:23
Enter marks:99.5
Enter gender:M
Enter USN:304
Enter branch:CSE(CY)
Student:5:
Enter name: Manish
Enter age:23
Enter marks:92
Enter gender:M
Enter USN:305
Enter branch:ME
Employee Details:
Name:Suresh
Age23
Gender:M
Emp ID101
Department:Marketing
Name: Ramesh
Age23
Gender:M
Emp ID102
Department: R&D
Name:Harish
Age23
Gender:M
Emp ID103
Department:HR
Name: Mahendra
Age24
Gender:M
Emp ID104
Department:Purchase
Name:Shyam
Age24
Gender:M
Emp ID105
Department:Finance
Student Details:
Name:Ram
Age23
Gender:M
USN:301
Marks:99.0
Branch: CSE
```

Name:Mohan Age24 Gender:M USN:302 Marks:98.0 Branch:CSE(AI&ML)

Age24 Gender:M USN:303 Marks:94.0 Branch:ETE

Name:Rohan Age23 Gender:M USN:304 Marks:99.5 Branch:CSE(CY)

Name:Manish Age23 Gender:M USN:305 Marks:92.0 Branch:ME

Highest Paid Employee:

Name:Mahendra

Department:Purchase

Age:24

Topper Details: Name:Rohan Marks:99.5

Department:CSE(CY)

Age:23