

Q1. Create an interface Printable and implement it in Student and Employee classes

Code:

```
// Interface
interface Printable
{
    void printDetails();
}

// Student class implements Printable
class Student implements Printable
{
    void printDetails()
    {
        System.out.println("Student Details");
        System.out.println("Name: Akshat");
        System.out.println("Course: B.Tech CSE");
    }
}

// Employee class implements Printable
class Employee implements Printable
{
    void printDetails()
    {
        System.out.println("Employee Details");
        System.out.println("Name: Rahul");
        System.out.println("Department: IT");
    }
}

public class PrintableDemo
{
    public static void main(String[] args)
    {
```

```

// Interface reference to child class objects
Printable s = new Student();
Printable e = new Employee();

s.printDetails();

System.out.println();

e.printDetails();
}
}

```

Q2. Create an interface Switchable with a method turnOn(). Implement the interface in Light and Fan classes to display the device status.

Code:

```

// Interface
interface Switchable
{
    void turnOn();
}

// Light class implements Switchable
class Light implements Switchable
{
    void turnOn()
    {
        System.out.println("Light is ON");
    }
}

```

```

    }
}

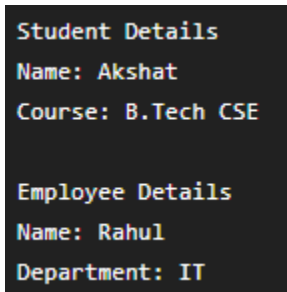
// Fan class implements Switchable
class Fan implements Switchable
{
    void turnOn()
    {
        System.out.println("Fan is ON");
    }
}

public class SwitchableDemo
{
    public static void main(String[] args)
    {
        // Interface reference to child class objects
        Switchable light = new Light();
        Switchable fan = new Fan();

        light.turnOn();
        fan.turnOn();
    }
}

```

Q1 Screenshot



```

Student Details
Name: Akshat
Course: B.Tech CSE

Employee Details
Name: Rahul
Department: IT

```

Q2 Screenshot

Light is ON

Fan is ON