





```
public class Car {
```

```
String name;
```

```
public Car(String n){name=n;}
```

```
public void startUp(){  
    System.out.println("Car "+name+" is Starting Up");}
```

```
public void warmUp(){  
    System.out.println("Car "+name+" is Warming Up");}
```

```
public void switchOff(){  
    System.out.println("Car "+name+" is shutting down");}
```

```
}
```

```
import java.util.*;

public class test {

    public static void main(String[] args) {

        Scanner console= new Scanner(System.in);

        Car c = new Car("ToYoTa");

        String cmd=console.next();

        if (cmd.equalsIgnoreCase("startUp")){c.startUp();}

        else if(cmd.equalsIgnoreCase("warmUp")){c.warmUp();}

        else if(cmd.equalsIgnoreCase("switchOff")){c.switchOff();}

        // and this will go on and on..

    }

}
```