

Abu jar

IT-22056

```
import java.io. PrintStream;
```

```
interface Engine {
```

```
    void startEngine();
```

```
    void stopEngine();
```

```
    PrintStream o = System.out;
```

```
abstract class Vehicle {
```

```
    String brand;
```

```
    int year;
```

```
    public Vehicle(String brand, int year) {
```

```
        this.brand = brand;
```

```
        this.year = year;
```

```
    abstract void drive();
```

```
    public void displayInfo() {
```

```
        Engine.o.println("Brand: " + Brand + " " + Year);
```



DSK

দুঃস্থ স্বাস্থ্য কেন্দ্র
DUSHTHA SHASTHYA KENDRA

class can extend Vehicle ; implement

```
Engine {
```

```
    public Car (String brand, int year)  
        super (brand, year); }
```

```
@Override public void stopEngine() {  
    o.println ("car engine stop.");
```

```
@Override void drive() {  
    o.println ("Driving a car");  
}
```

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

```
    vehicle cars = new car ("Toyota", 2022)  
    cars.displayInfo();
```

```
    ((Engine) cars).stopEngine(); // cars.drive()
```

```
    ((Engine) cars).stopEngine();
```

```
    Engine o.println ("? : ?")
```