

```
Horsepower: 250hp, The car IS a Sports Car, The car is NOT a Convertible, Fuel Economy (City): 25.0 mpg, Fuel Economy (Highway): 35.0 mpg, Sea  
Towing Capacity: 1000.0lbs , Bed Length: 5.5ft, The Truck HAS Four-Wheel-Drive, Fuel Economy (City): 20.0 mpg, Fuel Economy (Highway): 25.0 mp  
nullThe Minivan does NOT have a DVD Entertainment System, Fuel Economy (City): 17.0 mpg, Fuel Economy (Highway): 22.0 mpg, Seating Capacity: 8
```

output is too long and not structured well.

```
public String toString() {  
    return "Fuel Economy (City): " + fuelEconomyCity + " mpg" +  
        "\nFuel Economy (Highway): " + fuelEconomyHwy + " mpg" +  
        "\nSeating Capacity: " + seatCapacity +  
        "\nCargo Volume: " + cargoVolume + " cubic ft";  
}
```

Formatted the toString() method in all classes again to implement new lines after each feature is described.

```
for(int i = 0;i<200;i++)  
{  
    System.out.print("=");  
}  
  
System.out.println(coolCar.getVehicleType());  
System.out.println(coolCar);  
  
for(int i = 0;i<200;i++)  
{  
    System.out.print("=");  
}  
  
System.out.println(coolTruck.getVehicleType());  
System.out.println(coolTruck);  
  
for(int i = 0;i<200;i++)  
{  
    System.out.print("=");  
}  
  
System.out.println(coolMinivan.getVehicleType());  
System.out.println(coolMinivan);  
}
```

Also added borders between each vehicle.

```

=====
Horsepower: 250hp
The car IS a Sports Car
The car is NOT a ConvertibleFuel Economy (City): 25.0 mpg
Fuel Economy (Highway): 35.0 mpg
Seating Capacity: 2
Cargo Volume: 15.0 cubic ft
=====

Towing Capacity: 1000.0lbs
Bed Length: 5.5ft
The Truck HAS Four-Wheel-DriveFuel Economy (City): 20.0 mpg
Fuel Economy (Highway): 25.0 mpg
Seating Capacity: 6
Cargo Volume: 20.0 cubic ft
=====

null
The Minivan does NOT have a DVD Entertainment System, Fuel Economy (City): 17.0 mpg
Fuel Economy (Highway): 22.0 mpg
Seating Capacity: 8
Cargo Volume: 30.0 cubic ft

```

Better output but now vehicle type doesnt display for each vehicle.

```
=====
Vehicle Type: Car
```

```
Horsepower: 250hp
```

```
The car IS a Sports Car
```

```
The car is NOT a Convertible
```

```
Fuel Economy (City): 25.0 mpg
```

```
Fuel Economy (Highway): 35.0 mpg
```

```
Seating Capacity: 2
```

```
Cargo Volume: 15.0 cubic ft
```

```
=====
Vehicle Type: Truck
```

```
Towing Capacity: 1000.0lbs
```

```
Bed Length: 5.5ft
```

```
The Truck HAS Four-Wheel-Drive
```

```
Fuel Economy (City): 20.0 mpg
```

```
Fuel Economy (Highway): 25.0 mpg
```

```
Seating Capacity: 6
```

```
Cargo Volume: 20.0 cubic ft
```

```
=====
Vehicle Type: Minivan
```

```
The Minivan does NOT have a DVD Entertainment System,
```

```
Fuel Economy (City): 17.0 mpg
```

```
Fuel Economy (Highway): 22.0 mpg
```

```
Seating Capacity: 8
```

```
Cargo Volume: 30.0 cubic ft
```

```
}
abstract String getVehicleType();
```

```
public String getVehicleType()
{
    String str = "\nVehicle Type: Car";
    return str;
}
```

Fixed after adding an abstract method in the vehicle class.