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: 1000.01bs , 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.

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

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: 1000.01bs
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
<u>------</u>------
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.