Welcome to AnyCar Manufacturing Plant

Dear Student,

Great Work! Your application can now process orders, exhibits the 4 pillars of OOP, and detects and notifies users of errors. The only issue is that we are using a very flawed and basic configuration file format. Text files are notoriously easy to corrupt and incredibly difficult to use. So, we have decided to transition to XML format. Within this assignment you can see that our customers have created XML files for their configuration files. You need to update your application to read in and process the new XML format. If you need anything else, please let me know.

Thank you, Your Supervisor AnyCar Manufacturing Technical Manager

Application Requirements

You will transform your application to read and process all requests with the new XML Format. To do this you must create a helper class called ConfigParserXML that will process all requests. Finally, you will remove all getters/setters methods code to only receive and return the proper attribute. NO ADDITIONAL CODE WILL RESIDE WITHIN VEHILCE AND CHILD OBJECT GETTERS/SETTERS BESIDE ACCESS TO THE ATTRIBUTE. Make sure you update your Exceptions from Lab 3 and update the file names.

AnyCarManufactor.java

AnyCarManufactor is the main file of your application. Main will initiate the application.

Global Variables:

None

Main

Type: Public Static

Input: String Array args – Command line arguments

Return: Void

Description: Main Method for initiating AnyCar application. When called will call request to initiate

the interaction with the user.

request

Type: Public Static

Input: None Return: Void

Description: request user to input PID(String) and calls buildvehicle to start building each vehicle. Request will continue to prompt the user until the user inputs -1, then request will return.

buildVehicle

Type: Public Static

Input: String pid - product ID number

Return: Void

Description: Call ConfigParserXML, create a Vehicle object, and print Vehicle object:

Vehicle.java

Abstract Vehicle object

Private Variables:

- String Make
- String Model
- String[] Options
- String[] Parts
- double Price

Constructor

Input: String make – Vehicle Make's, String model – Vehicle's Model, String[] Options, String[] Parts, and double Price

getMake/setMake

Getter: returns private string Make

Setter:

Input: string make

Operations: assigns private string make with input value

getModel/setModel

Getter: returns private string Model

Setter:

Input: string model

Operations: assigns private string model with input value

getOptions/setOptions

Getter: returns private String Array options

Setter:

Input: String Array Options

• Operations: assigns private string options with input value

getParts/setParts

Getter: returns private String Array parts

Abstract Setter:

• Input: String Array Options

• Operations: assigns private String Array parts value

getPrice/setPrice

Getter: returns private double price

Setter:

Input: double price

Return: void

Description: assigns private double price with input value

pidFormat

REMOVE

toString

Same as Lab 1 (Car.java)

Sadan.java

Sedan extends Vehicle. See UML Diagram

Coupe.java

Coupe extends Vehicle. See UML Diagram

Minivan.java

Minivan extends Vehicle. See UML Diagram

SUV.java

SUV extends Vehicle. See UML Diagram

Truck.java

Truck extends Vehicle. See UML Diagram

ModelFormat.java

REMOVE

ConfigParserXML.java

Helper class that processes requests with their XML configuration file. You must use pidFormat from lab and at least one method request. You can add any other methods you like but, you must have at least request and pidFormat.

request

Type: public

Input: String pid -> product id

Return: String Array of the Vehicle attributes

Description: Reads product ID using previously defined behavior (see below). Returns a String

Array with the following behavior:

[type, make, model, options, parts, price, vehicle_option1, vehicle_option2 (if exists)]

Example 110111111111

["Sedan", "AnyCar", "ThisAutoSuperSedanB", "Exterior Color: Blue, Interior Color: Leather-Tan, Powertrain: Automatic, Seat Type: Multi-Point, Radio Type: AM/FM, Tire Size: All-Weather, Rim Size: 18, Miscellaneous: CrusieControl", "Model: model1 \$ 10000.00, Exterior Color: Blue \$ 3000.00, Interior Color: Leather-Tan \$ 5000.00, Powertrain: Automatic \$ 7500.00, Seat Type: Multi-Point \$ 800.00, Radio Type: AM/FM \$ 500.00, Tire Size: All-Weather \$ 500.00, Rim Size: 18 \$ 1100.00, Miscellaneous: CrusieControl \$ 2500.00, Hatchback: No \$ 0.00, Engine: 4 \$ 500.00", "31300.00", "false", "4"]

Example 130111111111

["Sedan", "AnyCar, "ThisAutoSuperMiniVanB", "Exterior Color: Blue, Interior Color: Leather-Tan, Powertrain: Automatic, Seat Type: Multi-Point, Radio Type: AM/FM, Tire Size: All-Weather, Rim Size: 18, Miscellaneous: CrusieControl", "Model: model1 \$ 10000.00, Exterior Color: Blue \$ 3000.00, Interior Color: Leather-Tan \$ 5000.00, Powertrain: Automatic \$ 7500.00, Seat Type: Multi-Point \$ 800.00, Radio Type: AM/FM \$ 500.00, Tire Size: All-Weather \$ 500.00, Rim Size: 18 \$ 1100.00, Miscellaneous: CrusieControl \$ 2500.00, Seats 7 \$ 500.00", "31300.00", "7]

- The first digit is the make
 - o 1: ThisAuto
 - 2: ThatAuto
 - 3: OtherAuto
- The second digit is vehicle type
 - o 1: Sedan
 - o 2: Coupe
 - o 3: Minivan
 - o 4: SUV
 - o 5: Truck

pidFormat

Type: private

Input: int m – id of manufacture Return: Integer Array of pid Format

Description: Exhibits the following format:

m = 1. This Auto

a. Returns [4,5,6,7,8,9,10,11,12] index 0. First 4 digits is the model index 1. Digit 5 Exterior Color index 2. Digit 6 Interior Color

- index 3. Digit 7 Powertrain
- index 4. Digit 8 Seat Type
- index 5. Digit 9 Radio Type
- index 6. Digit 10 Tire Size
- index 7. Digit 11 Rim Size
- index 8. Digit 12 Miscellaneous

m = 2. ThatAuto

- a. Returns [6,7,8,9,10,11,12,13,15]
- index 0. First 6 digits is the model
- index 1. Digit 7 Exterior Color
- index 2. Digit 8 Interior Color
- index 3. Digit 9 Powertrain
- index 4. Digit 10 Seat Type
- index 5. Digit 11 Radio Type
- index 6. Digit 12 Tire Size
- index 7. Digit 13 Rim Size
- index 8. Digits 14 and 15 Miscellaneous

m = 3. OtherAuto

- a. Returns [4,5,6,7,8,9,10,11,16]
- index 0. First 4 digits is the model
- index 1. Digit 5 Exterior Color
- index 2. Digit 6 Interior Color
- index 3. Digit 7 Powertrain
- index 4. Digit 8 Seat Type
- index 5. Digit 9 Radio Type
- index 6. Digit 10 Tire Size
- index 7. Digit 11 Rim Size
- index 8. Digit 12 thru 16 Miscellaneous