**Automobile** private String make private String model private String name private int currentIndex private float baseprice private ArrayList<OptionSet> opset public Automotive() public Automotive(String, float, int) public Automotive(String, ArrayList<OptionSet>, float, int) public String getName() public ArrayList<OptionSet>. getOpset() public double getBaseprice() public getCurrentIndex() public void setOpset(OptionSet[]) public void setOptionSet(String[], String) public void setBasePrice(float) public void setName(String) public void UpdateOptionSetName(String, String) public int findOptionSet(String) public void deleteOptionSet(int) public String toString() public String getMake() public float getTotalPrice() public String getModel() public void setModel(String)

private String name
private float price

protected Option()

Option

protected Option(String, float)

public void setOpsetName(String, String)

public void setOptionChoice(String, String)

public String getOptionChoice(String)

public void setMake(String)

public float getOptionChoicePrice(String)

public void UpdateOptionPrice(String, String, float)

protected String getName()

protected void setName(String)

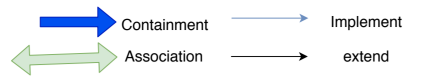
protected float getPrice()

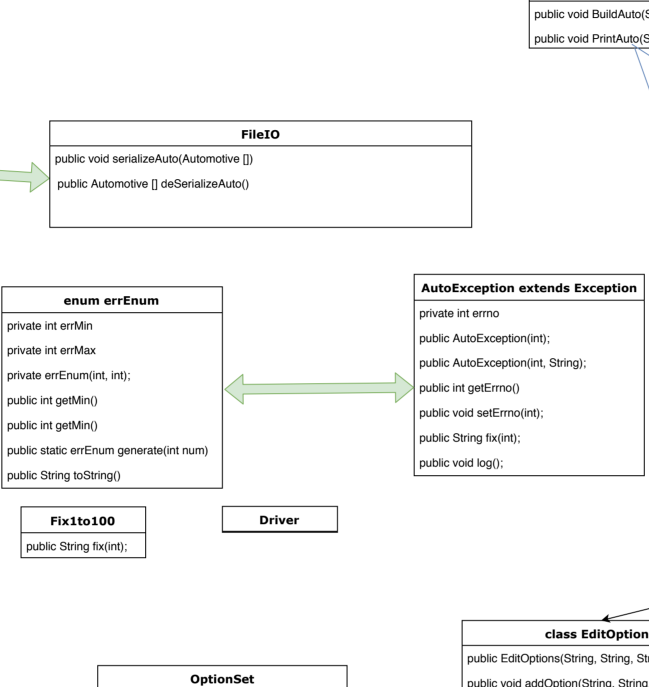
protected void setPrice(float)

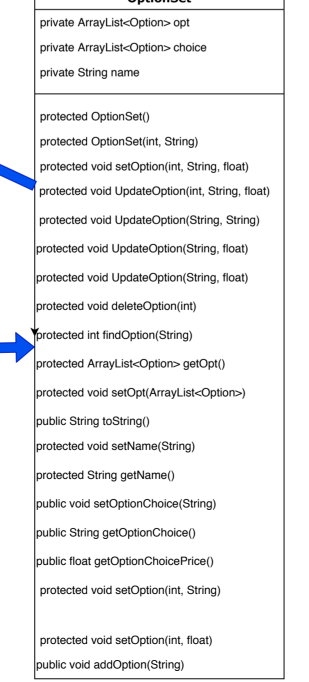
public String toString()

public String toString()

protected Option(String)







public void BuildAuto(String); public void updateOptionName(String, String, String); public void setOptionChoice(String, String, String) public void PrintAuto(String) public void updateOptionPrice(String, String, String, float); public String getOptionChoice(String, String) public float getOptionChoicePrice Interface FixAuto public void fix(Automobile); public String fixFile(); BuildAuto abstract class proxyAutomobile public void BuildAuto(String); public void PrintAuto(String) public void updateOptionName(String, String, String); public void updateOptionPrice(String, String, String, float); public void fix(Automobile); public void fixFile(); public void setOptionChoice(String, String, String) class EditOptions public String getOptionChoice(String, String) Interface Scalable public EditOptions(String, String, String, float) public float getOptionChoicePrice public void editOptions(String, String, String, public void addOption(String, String, String, float) String, float); public Automobile retrieveAuto(String) public void removeOption(String, String, String, public void editOptions(String, String, String, String, float); public void run private String opSetName

Interface UpdateAuto

**Interface BuildChoice** 

**Interface CreateAuto** 

private String OptionName

private String Optionprice

private String someModel