

Class: Option

- **▼ Θ**
 - Option

 - name : String
 - price : int
 - Option()
 - C Option(String, int)
 - replaceOption(Option): void
 - getName(): String
 - getPrice(): int
 - setName(String): void
 - setPrice(int): void
 - toString(): String

Class: OptionSet

- ▼ OptionSet
 - gSF serialVersionUID : long
 - name: String
 - options : ArrayList<Option>
 - ^C OptionSet()
 - ^C OptionSet(String)
 - C OptionSet(String, int)
 - insertOption(Option): void
 - setName(String): void
 - insertOptionSet(OptionSet) : void
 - setOptions(ArrayList<Option>): void
 - setOption(int, String, int) : void
 - setOption(String, int) : void
 - setOption(String, String): void
 - getOption(String) : Option
 - getOptions(): ArrayList<Option>
 - getName(): String
 - getOptionPrice(String): int
 - findOption(String): int
 - deleteOption(String): void
 - toString(): String
 - _ find(Object) : Object

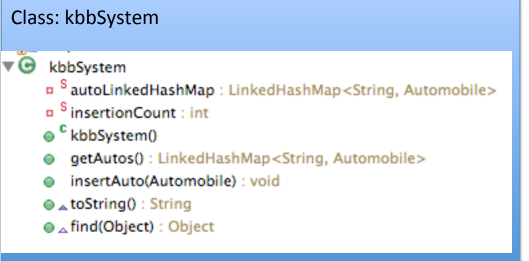
Class: Automobile

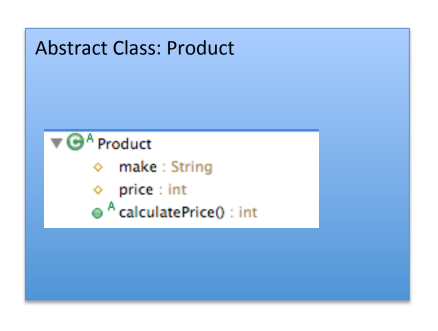
Automobile S F serialVersionUID : long modelName: String optionSetList: ArrayList < OptionSet > Automobile() getMake(): String setMake(String): void insertOptionSet(OptionSet) : void insertOption(OptionSet, Option) : void getOptionSetList(): ArrayList<OptionSet> getOptions(String): ArrayList<Option> getOption(String, String): Option getModelName(): String getBasePrice(): int setModelName(String): void setBasePrice(int): void setOptionSetList(ArrayList<OptionSet>): void setOptionNameInOptionSet(OptionSet, String): void setOptionsInOptionSet(OptionSet, ArrayList<Option>): void updateOption(OptionSet, String, String): void updateOption(OptionSet, String, int): void deleteOptionSet(String): void deleteOption(String, String): void toString(): String getTotalPrice(): int

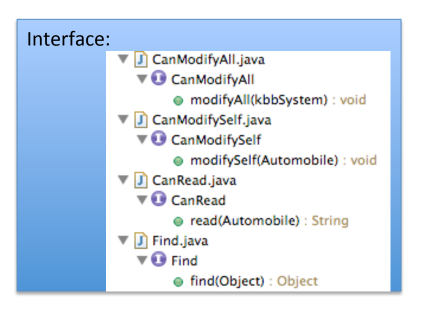
Class: Util Util Cutil() serialize(Automobile, String): void readSerializedFile(String): Automobile

writeFile(Automobile, String): void

readFile(String): Automobile







Exception Handler

- # exceptionHandler
- ▼ ↓ duplicateModelName.java
 - p duplicateModelName
- ▼ IllegalFormat.java
 - p illegalFormat
- ▼ IllegalName.java
 - illegalName
- ▼ IllgalInputFormat.java
 - p illgalInputFormat
- **▼** 🚺 illgalPrice.java
 - p illgalPrice

The text file uses <> and </> to separate OptionSet names, uses comma to separate option names and prices.

The program parse the file and construct an Automobile object, serialize and deserialize the data to recreate Automobile object.

Program is implemented to accept extra space at beginning or ending of each line or invalid price (e.g. No price or negative price). Duplicated option will be overwritten by the latest record. Duplicated OptionSet will be merged into one OptionSet.

To run the program, the user need to type in a certain format in car.in and get result from car.out.