

UML Diagram
Assignment 1
KBB Application
By: Branden Lee

KBB::Automobile static final long serialVersionUID String modelName double basePrice OptionSet optionSetList[] int optionSetListListLength Automobile() Automobile(int size) String getName() getPrice() OptionSet getOptionSet(int index) int length() OptionSet findOptionSet(String name) void setName(String name) void setPrice(double price_) int setOptionSet(String name) int setOptionSetOption(int indexSet, String name, double price_) void print()

KBB::Automobile.OptionSet static final long serialVersionUID

Option optionList[] String optionSetName int optionListLength

OptionSet()

String toString()

OptionSet(String name, int size)

String getName()

Option getOption(int index)

int length()

Option findOptionSet(String name)

void setName(String name)

int setOption(String name, double price_)

void print()
String toString()

KBB::Automobile.OptionSet.Option

static final long serialVersionUID String optionName double price

Option()

Option(String name, double price_)

String getName()

double getPrice()

void setName(String name)

void setPrice(double price_)

void print()

String toString()