

[Skip navigation links](#)

- [Package](#)
- [Class](#)
- [Use](#)
- [Tree](#)
- [Deprecated](#)
- [Index](#)
- [Help](#)

- [Prev Class](#)
- [Next Class](#)

- [Frames](#)
- [No Frames](#)

- [All Classes](#)

- Summary:
- Nested |
- Field |
- [Constr](#) |
- [Method](#)

- Detail:
- Field |
- [Constr](#) |
- [Method](#)

car.shop

Class CarShop

- java.lang.Object
 - car.shop.CarShop

-

```
public class CarShop
extends java.lang.Object
```

This class contains the main method for CarShop. The user enters a user id which will be stored as the first element of the command-line array, a service which will be stored as the second element of the array and a second service which will be stored as the third element of the array. The program checks if the user enters a valid id and computes the total price and time for all services.
 Programmer name: Billy Hutchins Date: 05-30-2015

- ◦ **Constructor Summary**

Constructors

Constructor and Description

[CarShop\(\)](#)

◦ Method Summary

All Methods [Static Methods](#) [Concrete Methods](#)

Modifier and Type Method and Description

static void [main](#)(java.lang.String[] args)
A method to get user id and services to be processed

▪ Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

• ◦ Constructor Detail

▪ CarShop

public CarShop()

◦ Method Detail

▪ main

public static void main(java.lang.String[] args)

A method to get user id and services to be processed

Parameters:

args - the command line arguments

Throws:

Please - enter valid service exception if user enters invalid service

Pls - enter only user ID, first service and second service if user enters invalid number of entries

[Skip navigation links](#)

- [Package](#)
- [Class](#)
- [Use](#)
- [Tree](#)
- [Deprecated](#)
- [Index](#)
- [Help](#)
- [Prev Class](#)
- [Next Class](#)

- [Frames](#)
- [No Frames](#)
- [All Classes](#)
- Summary:
 - Nested |
 - Field |
 - [Constr](#) |
 - [Method](#)
- Detail:
 - Field |
 - [Constr](#) |
 - [Method](#)