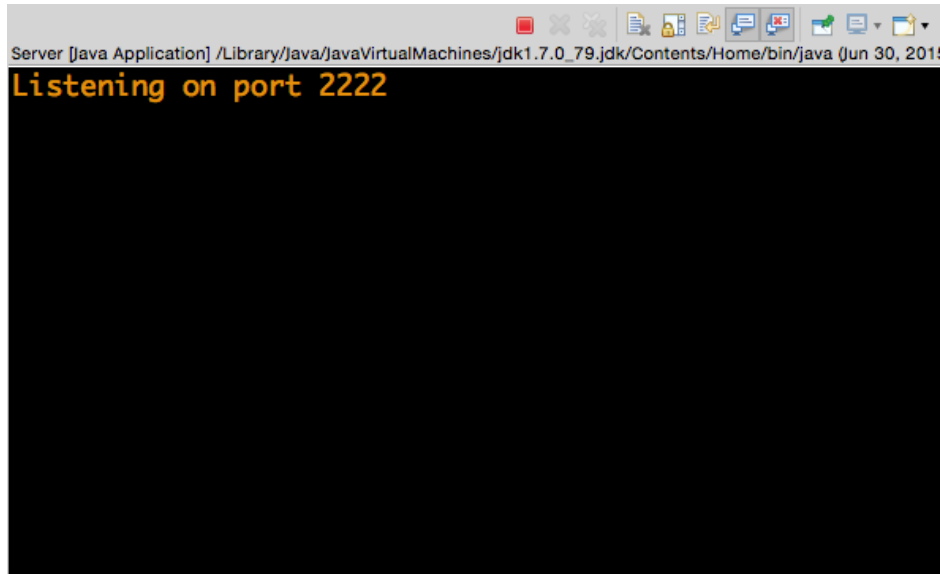
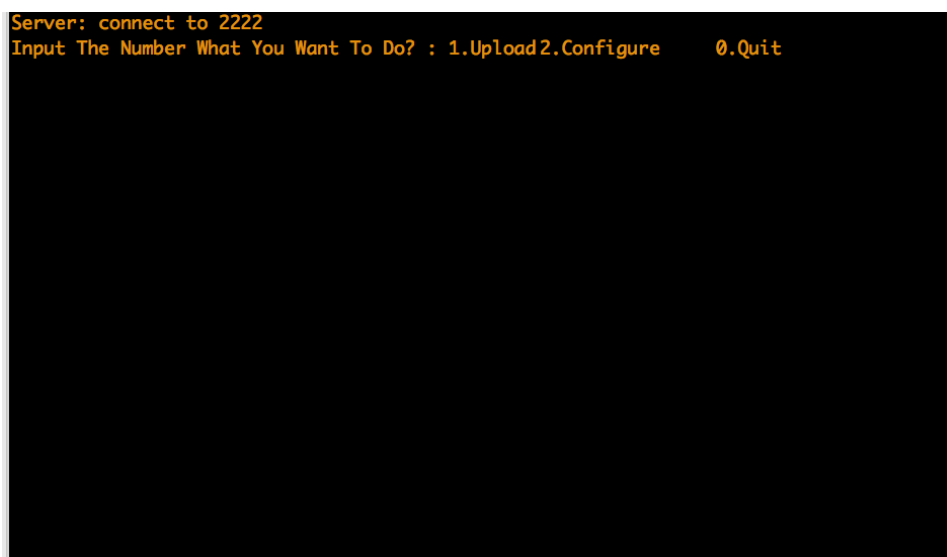


## Project1 Unit5 Result And Snapshot

-- 1 Run the server. Open lip\_project1\_server, server package, run Server.java



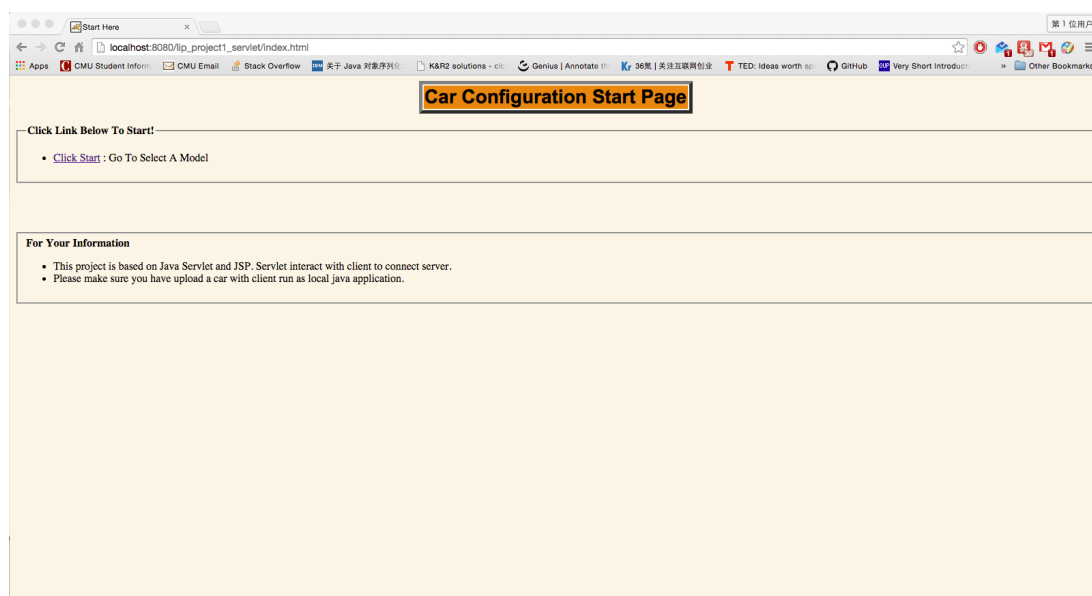
-- 2 Run terminal client to upload car. Open lip\_project1\_servlet, client package, run SocketClient.java as Java application.



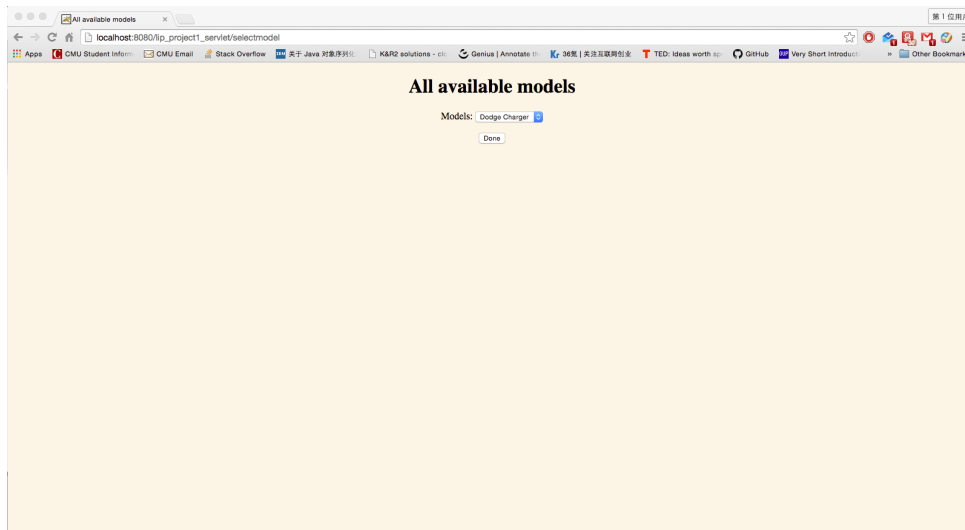
-- 3 Upload at least one car to server.

```
Server: connect to 2222
Input The Number What You Want To Do? : 1.Upload2.Configure    0.Quit
1
Server: Get upload automobile request, Please input the .properties file number
0 Charger.txt
1 Mustang.txt
2 Focus.Properties
3 GTR.Properties
0
Server: Get File Name: Charger.txt
Build Car From Txt Successfully
Input The Number What You Want To Do? : 1.Upload2.Configure    0.Quit
1
Server: Get upload automobile request, Please input the .properties file number
0 Charger.txt
1 Mustang.txt
2 Focus.Properties
3 GTR.Properties
1
Server: Get File Name: Mustang.txt
Build Car From Txt Successfully
Input The Number What You Want To Do? : 1.Upload2.Configure    0.Quit
1
Server: Get upload automobile request, Please input the .properties file number
```

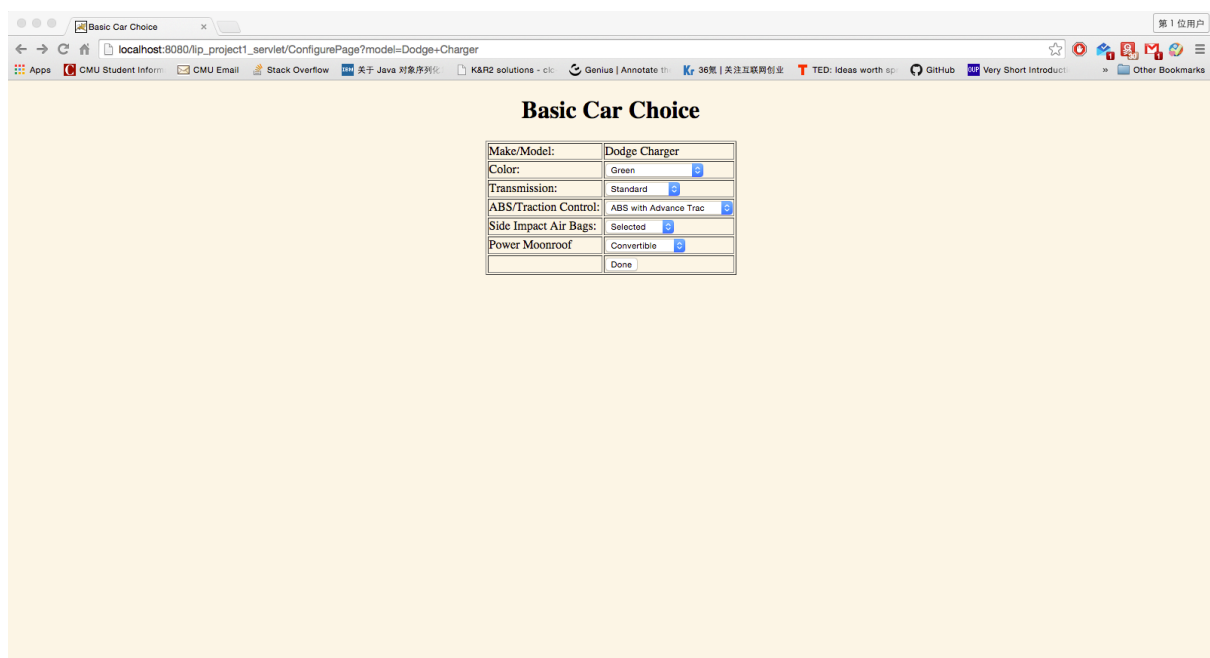
-- 4 Run the project on Tomcat Server, then open browser to access “http://localhost:8080/lip\_project1\_servlet/index.html”. Press “Click Start” for select car model.



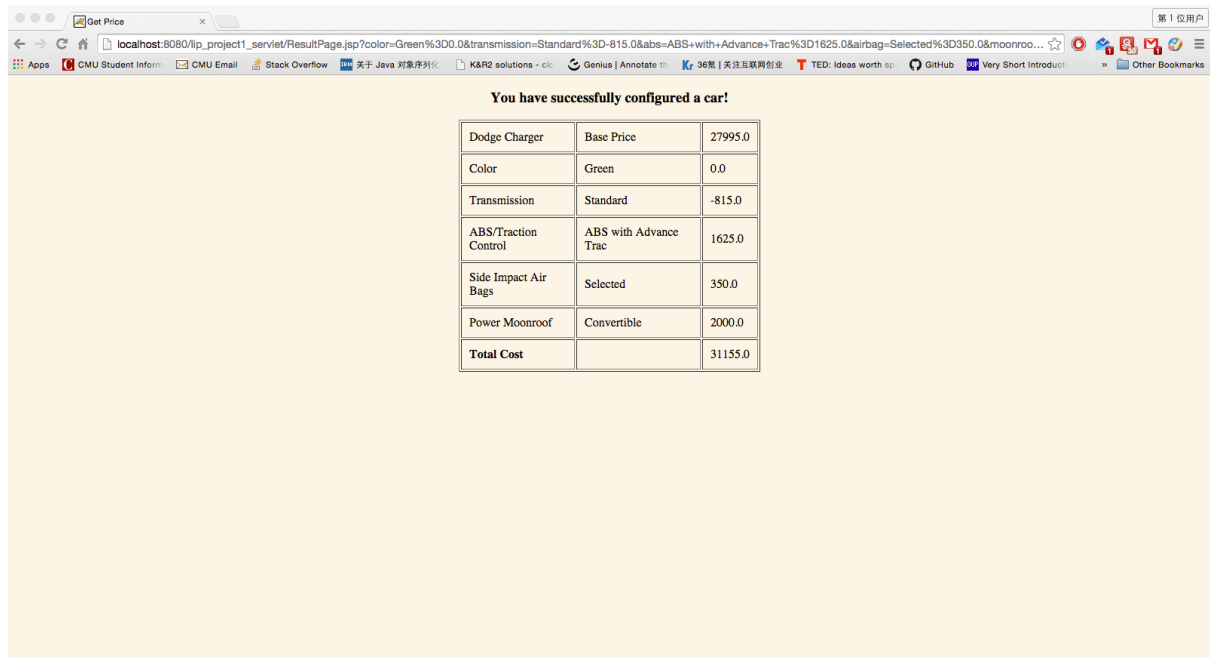
-- 5 See the model selection list, select one and push “Done button”.



-- 6 Configure your car.



-- 7 see the final result.



**You have successfully configured a car!**

Dodge Charger	Base Price	27995.0
Color	Green	0.0
Transmission	Standard	-815.0
ABS/Traction Control	ABS with Advance Trac	1625.0
Side Impact Air Bags	Selected	350.0
Power Moonroof	Convertible	2000.0
<b>Total Cost</b>		<b>31155.0</b>

-- 8 close servlet and server.