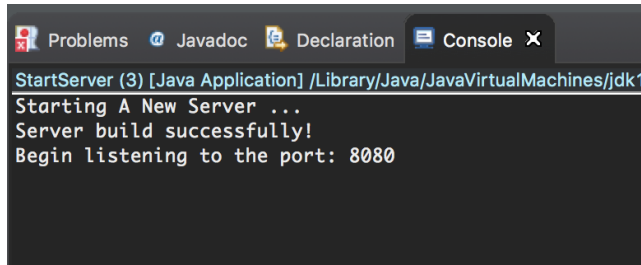


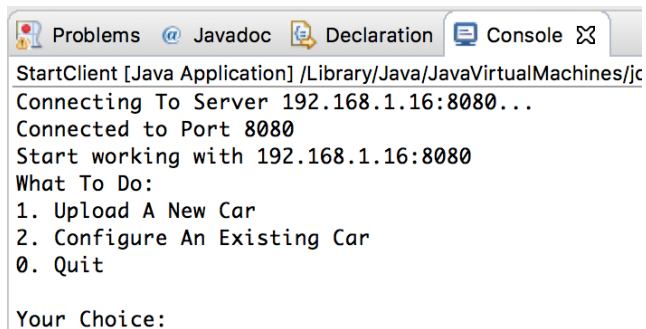
Report

1. Run the server



```
Problems Javadoc Declaration Console X
StartServer (3) [Java Application] /Library/Java/JavaVirtualMachines/jdk1.8.0_101.jdk/Contents/Home/bin/java -jar StartServer.jar
Starting A New Server ...
Server build successfully!
Begin listening to the port: 8080
```

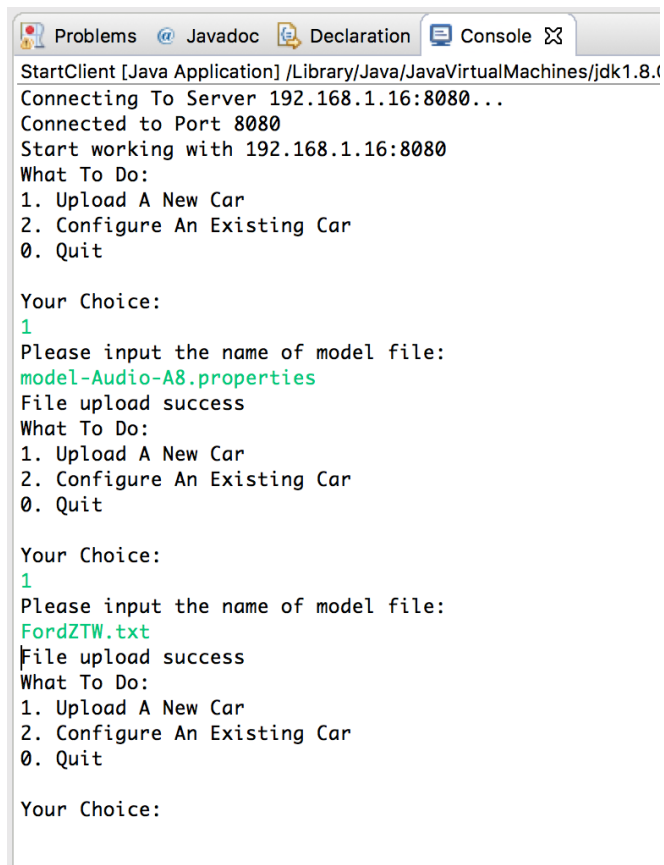
2. Run the client



```
Problems Javadoc Declaration Console X
StartClient [Java Application] /Library/Java/JavaVirtualMachines/jdk1.8.0_101.jdk/Contents/Home/bin/java -jar StartClient.jar
Connecting To Server 192.168.1.16:8080...
Connected to Port 8080
Start working with 192.168.1.16:8080
What To Do:
1. Upload A New Car
2. Configure An Existing Car
0. Quit

Your Choice:
```

3. Submit several models



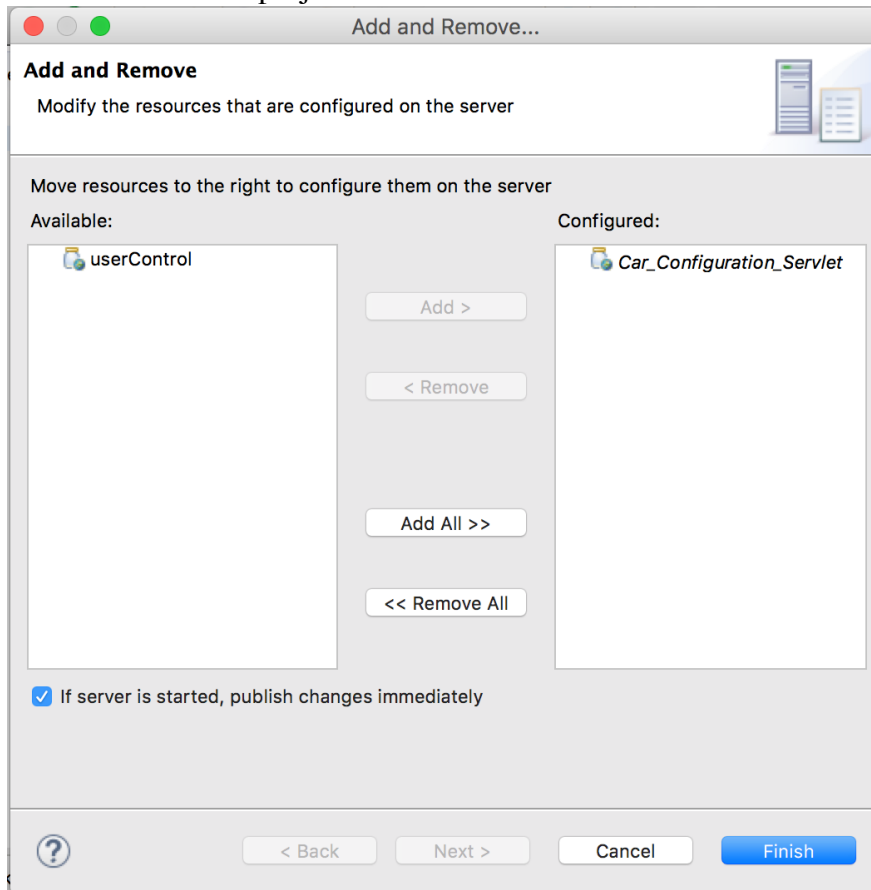
```
Problems Javadoc Declaration Console X
StartClient [Java Application] /Library/Java/JavaVirtualMachines/jdk1.8.0_101.jdk/Contents/Home/bin/java -jar StartClient.jar
Connecting To Server 192.168.1.16:8080...
Connected to Port 8080
Start working with 192.168.1.16:8080
What To Do:
1. Upload A New Car
2. Configure An Existing Car
0. Quit

Your Choice:
1
Please input the name of model file:
model-Audio-A8.properties
File upload success
What To Do:
1. Upload A New Car
2. Configure An Existing Car
0. Quit

Your Choice:
1
Please input the name of model file:
FordZTW.txt
File upload success
What To Do:
1. Upload A New Car
2. Configure An Existing Car
0. Quit

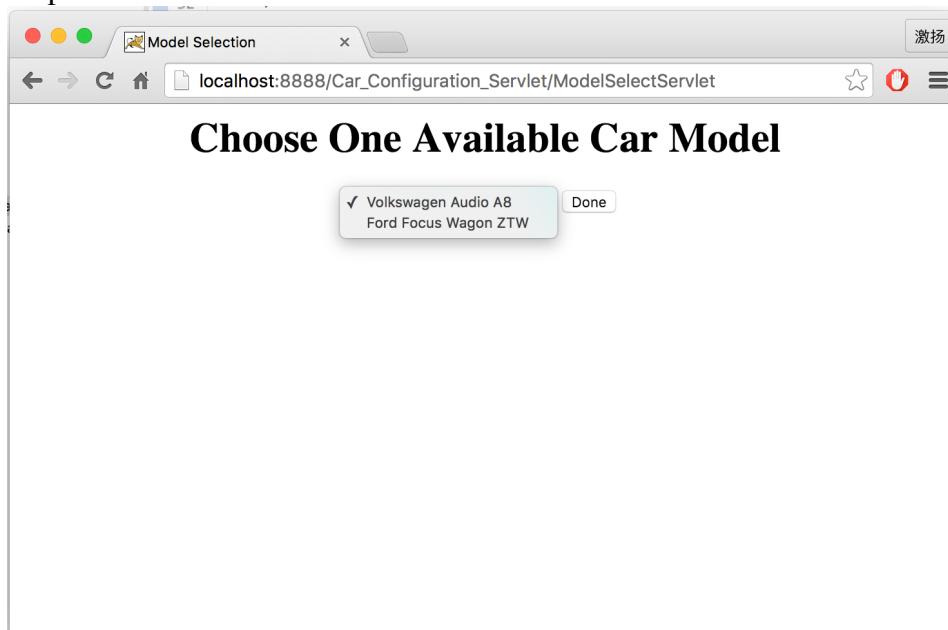
Your Choice:
```

4. Add the servlet project to TomCat7 server

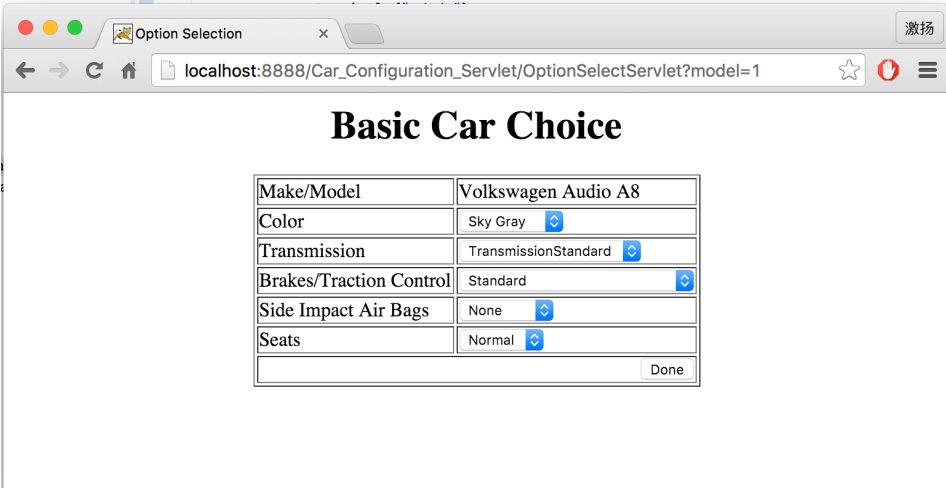


5. Run the server

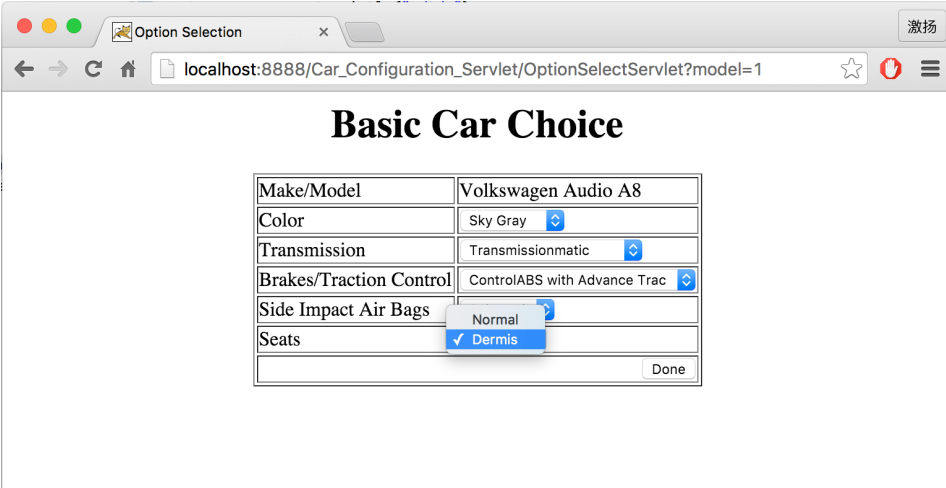
Step 1



Step 2



Step 3



Step 4

