

## Unit 5 Test Output

1. Start server socket
2. Add two models (Prius and Prius2) from client socket console

**\*\*UNIT 5 CLIENT TESTING\*\***

=====

Add more models?

1. Yes

2. No

1

Please enter name of file containing auto information:

Prius.properties

[Server Confirmation]: The uploaded automobile options is successfully added!

Add more models?

1. Yes

2. No

1

Please enter name of file containing auto information:

Prius2.properties

[Server Confirmation]: The uploaded automobile options is successfully added!

Add more models?

1. Yes

2. No

2

Want to configure your car?

1. Yes

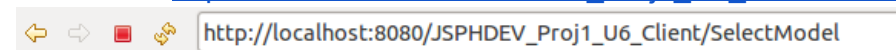
2. No

2

Simulation ends successfully!

3. Start Tomcat server - Configure automobile via servlet and display final configuration in JSP

3.1 Servlet: [http://localhost:8080/JSPHDEV\\_Proj1\\_U6\\_Client/SelectModel](http://localhost:8080/JSPHDEV_Proj1_U6_Client/SelectModel)



**Welcome! Please pick a car model for configuration.**

Available Models:	<input type="text" value="Prius"/>
<input type="button" value="Back"/> <input type="button" value="Continue"/>	

3.2 Select model "Prius2", click continue

3.3 Page redirect to another servlet:

[http://localhost:8080/JSPHDEV\\_Proj1\\_U6\\_Client/ConfigModel?model=Prius2](http://localhost:8080/JSPHDEV_Proj1_U6_Client/ConfigModel?model=Prius2)



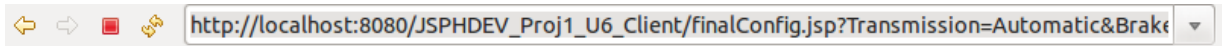
**Please make configuration for Prius2.**

Car Make	Toyota
Car Model	Prius2
Car Base Price	22222.0
Transmission	Automatic - 2000.0
Brakes	Regular - 0.0
<input type="button" value="Back"/> <input type="button" value="Continue"/>	

3.4 Select Automatic option for Transmission and Regular for Brakes, click continue

3.5 Page redirect to JSP page for displaying final configurations

[http://localhost:8080/JSPHDEV\\_Proj1\\_U6\\_Client/finalConfig.jsp?Transmission=Automatic&Brakes=Regular](http://localhost:8080/JSPHDEV_Proj1_U6_Client/finalConfig.jsp?Transmission=Automatic&Brakes=Regular)



**Please review your selection:**

Prius2	Base Price	22222.0
Transmission	Automatic	2000.0
Brakes	Regular	0.0
<b>Total Cost</b>		24222.0