Download and Install JRE:

====================

<http://www.oracle.com/technetwork/java/javase/downloads/jre8-downloads-2133155.html>

Java should now be in the path, so if you open a terminal / command line and type:

java -version

Which results in something like this:

java version "1.8.0\_112"

Java(TM) SE Runtime Environment (build 1.8.0\_112-b16)

Java HotSpot(TM) 64-Bit Server VM (build 25.112-b16, mixed mode)

Part 1

=====

In the terminal / command line, change folder to this directory. To start the “mock” server:

java -jar karate.jar -m mock.feature -p 8080

Now you can double-click the HTML file and try the submit button.

Part 2

=====

Link to the JS-Fiddle sample: <https://jsfiddle.net/o0f1n0gj/5/>

* “Kill” the server. CTRL+C should do it
* restart with the “-s” option added
* Does it work ? why / why not ?
* How can we fix this

Part 3 - For those interested, CSS / HTML

====

Part 4 - Run a test - refer: <https://github.com/intuit/karate/tree/master/karate-netty#standalone-jar>

Part 5 - Bring up the UI

====

Challenge / Wrap Up

================

Backup Instructions:

===============

Download: [karate-netty-0.7.0.RC7-all.jar](https://dl.bintray.com/ptrthomas/karate/:karate-netty-0.7.0.RC7-all.jar) (from <https://dl.bintray.com/ptrthomas/karate/> )

Create a directory, e.g. “karate” and copy this “JAR” file to it. You can rename this to “karate.jar” for convenience.