CSSE 230 Hardy Part 2 Programming Assignment

Increasing java heap memory in Eclipse.

When we run your code, we will tell Java to use 900 megabytes of heap memory.

You can do the same for testing your code.

- Tell Eclipse to use more heap memory. First quit Eclipse, and then Edit the file C:\Program Files\eclipse\eclipse.ini (In Windows, I first had to right-click the file and choose Properties, then the Security tab, to give myself permission to write this file). Change the –Xmx line to -Xmx1024m. Save the file.
- 2. In Eclipse's Package explorer view, right-click the HardyTests.java file, choose Run as, then Run Configurations. Click the arguments tab, and type –Xmx900m into the VM arguments text box

a Run Configurations	
Create, manage, and run configurations	
Create a configuration that will I	aunch a JUnit test.
Image: Second system         Image: Second system	Name: HardyTests  Test @= Arguments
ion run	Default:      S{workspace loc:HardyPart2Solution}
10n unittest	
Inch Group	0 Utner:
lev Django	Workspace File System Variables
lev Google App Run	
hon Coverage	
Filter matched 40 of 87 items	Apply Revert
?	Run Close

Click Apply, then Run. From now on, this should be the configuration that is used when you run HardyTests as a JUnit test.