Dr. Mark **Humphrys**

School of Computing. Dublin City University.

Blog Home **Teaching** Research Contact

Online coding site: Ancient Brain

1,706 coders 5,262 JavaScript worlds



Search:

Search

CA170 CA2106 CA686 CA686I

Online Al coding exercises

Project ideas

Einstein - simple Shell scripts

Upload the following scripts to Einstein until you pass all the tests.

Scripts must use the names below.

- 1. dr.sh
 - List files in current directory, in reverse order. See "man ls" for the switch to use.
- 2. peekpass.sh
 - Display contents of Password file
- 3. scot.sh
 - Assume that the current directory contains a file macbeth.htm (which is the complete play Macbeth).

Your script is to print the lines in the file containing the string "Scot" (in that case).

Tip: Test your script on the file:

/users/tutors/mhumphrysdculab/share/shakespeare/macbeth/complet

Then change the script to search macbeth.htm and upload that script.

- 4. scot2.sh
 - Same as above except script is to print lines in macbeth.htm containing "Scot", ignoring case.

5. alldir.sh

- List all directories underneath /etc
- Use "find".
- $\circ~$ I want the full paths of the directories, like:

/etc/subdir