Q1

It outputs every bash file that is in my directory and it’s subdirectory. In this case all in lab2

Q2

Two options

find /home/userID -name “\*.bash”  
 find -name “\*.bash”

Q3

For the first option I get /home/esl47/streams.bash and so on

For the second option I get ./stream.bash

Q4

97 lines

499 words

2960 characters

Q5

Grep the breadIsDangerous.txt | wc -l

Q6

There is now a backup file of spellExample called spellExample.bak

Q7

The output displayed shows the two files differences. By line, the first one that appears with < is the first file that was modified and the second line with > is the backup file.

Q8

No output since the two files are the same.

Q9

0: Everything worked as expected, so no errors were found.

1: The string could not be found in the file(s).

2: The specified file(s) could not be found.