A4)

- a) Activity_3_March_2015_A4_a.c
- b) i) Identifiers in C has uppercase and lowercase digits and underscoresles
- ii) Mostly it is a lower case identifier with underscores. There are different standards for different programming languages.
 - c) i) c and d and b
 - ii) None
 - iii) > greater than
 - iv) a for loop was used to iterative over d = d+1 until the condition was false
 - v) d = d+1
 - d) Activity_3_March_2015_A4_d.c

A3)

- a) V = n n y y y y
- b) Activity_3_September_2015_A3_b.c

B7)

- a) The iteration goes from 0 indexes and sees if index 1 is higher than index 0 and if it is it will swap the numbers in the index this goes on and on for the length of the list
- b) If there is a huge list it takes a lot of time to iterate through all of the elements.
- c) Activity_3_March_2018_B7_c.c

A4)

- a) Activity_3_Septemnber_2018_A4_a.c
- b) i) p1, p2
 - ii) None
 - iii) == equal

> - greater than

iv) p1 == p2p1 > p2

v) if

Else if

Else

- c) P1 variable will be assigned the value of the p2 variable
- d) The different is the datatype for the first one it is a int the second one is a char and for the last one if it is a variable it is ok but if its not it will give a error

B5)

- a) -
- b) Activity_3_September_2018_B5_b.c