## **SECTION 5; PYTHON STATEMENTS, 1 hour 15 mins, 7 Parts**

- 6/7 Python Statements Test Overview
  - -> there is a statements assessment test (it's a .ipynb file on the github repo for the course)
  - -> it's on list comprehension / for loops / split / if -> it prints out words in the string which start with an s
  - -> use range to print out the even numbers from 0-10
  - -> list comprehension question
  - -> odd and even number questions are common
  - o -> print the integers from 1-100 and for multiples of 3 print fizz etc
  - o -> then list comprehension to make a list of the first letters of every string in an example