Python programs will execute instructions in sequence. This means each instruction is executed once in the order it is given.

For example the program:

```python
print("hello")
print("world")
```

Will print the word hello followed by the word world.

It will only print each word once and will always print them in that order.

Computer programs need to be tested before they are sold to customers. If programs aren’t properly tested they might not work as expected which will make users unhappy and mean they won’t buy your programs in the future.

In safety critical systems such as airplanes not testing properly could even lead to fatalities.

Black box testing means putting information into your program and checking you get the correct answer out.

White box testing means stepping through each line of code in your program to check it is doing the right thing.