**Chapter 3**

The single board computer used in level 3 is Arduino board. I am not seeing any outcome which directly talks about Arduino board.

3.1.3 Compare and contrast some of the major advantages of python compared to other programming languages

3.1.6 Discuss the major characteristics of the python programming language as an interpreted one

The above outcomes might not be relevant as we are using C++/C programming languages.

### 3.1.5 Differentiate between a compiler and an interpreter

This outcome is repeated and again. This is the same with 4.2.5. For the purposes of continuity and progress, I have briefly outlined the differences.

3.1.8 and 3.1.11 are the same

3.1.8 Define the term physical computing

3.1.11 Define the term physical computing

3.1.10 Read and interpret a Pi GPIO Pin guide- Do we have to talk about Pi GPIO now that we are working with Arduino.

**Chapter 5**

It makes no logic to start creating a program and compiling in as in 5.1 and only discuss the structure of C++ program in 5.2. The two should not be separated. My suggestion would be immediately after writing the HelloWorld in 5.1.