13 Questions – 1pm tomorrow get there early -

Mostly here is a bit of code – what is the output?

5 on loops

3 on binary understanding the representation of an unsigned and signed binary numbers and some addition – pen and paper needed

Conidtional if else statements – one theory question and 3 marks for writing some code (no need for main methods and please indent your code)

Creating loops implies you know about vars

If you’re asked for an exact output that is exactly what you put in there nothing else – quotes etc.

Only one or two multiple choice and there will be more than enough time.