

Year 11 GCSE Computer Science (OCR)

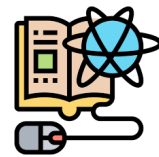
```
while ( ! ( succeed = try() ) );
```

LEARNING JOURNEY

Take Note



TEST ME



End of Year 11

WELL DONE!



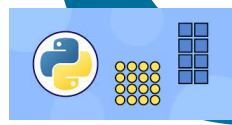
Summer

C02: Additional programming techniques. SUM1



1 2 7 3 9 1 8

C01: Ethical, legal, cultural and environmental impact of digital technology. SPR2



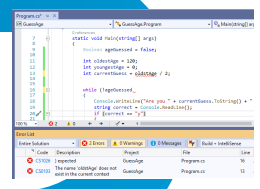
C02: Producing Robust programs SPR1



C02: Programming Challenges SPR2



C02: Testing. SPR2



C02: Arrays and sub programs SPR1

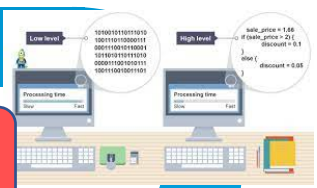
Spring

C02: Identifying common errors. AUT2



C02: The integrated development environment.. AUT2

C02: Language Characteristics.. AUT2



C01: Utility software. AUT1



C02: Trace tables. AUT1



C01: Operating system. AUT1

Autumn

Start of Year 11

GO! LET'S GO!

Exam board **OCR**. Computer Science consists of **two** compulsory **components**.
J277/01: Computer systems - Worth **80 marks**, representing **50%** of the total marks for the GCSE (9–1).
J277/02: Computational thinking, algorithms and programming - Worth **80 marks**, representing **50%** of the total marks for the GCSE (9–1).