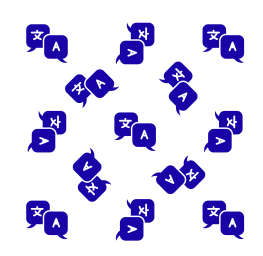
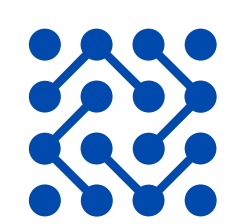
Read like a COMPUTER SCIENTIST



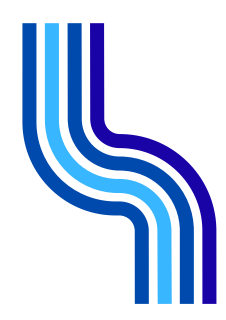
Look for key computer science vocabulary.

Do you know what the keywords and concepts mean? Do you see how they link together?



Follow the logic

Can you follow the logic?
Can you follow the pattern in the code to see what is happening? You will need to join programming concepts together to do this.



Consider if you have seen this pattern before.

What is the data showing? What can you infer from the data? Is it what you expected based on your scientific knowledge? Is it reliable?



Look for key command words

What are you being asked to do? What order do you need to follow the steps in? How do you need to present your answer?

'Learn continually - there's always one more thing to learn!'

- Steves Johs

