What is the denary value of 51 in Hexadecimal?	When discussing subroutines, what is an argument?	"The art of 'bolting on database query instructions' to the end of a password, to allow access to the accounts of other users". Which threat is being described here?
Which type of memory enables the CPU to work more efficiently as it enables the CPU to re-use particular instructions that it may need to use repeatedly, at speed.	This data transfer medium "uses radio waves to transport data".	How many digits make up a 'bit'?

What is the denary value of 51 in Hexadecimal?	When discussing subroutines, what is an argument?	"The art of 'bolting on database query instructions' to the end of a password, to allow access to the accounts of other users". Which threat is being described here?
51 is made up of 3 lots of 16, with a remainder of 3. So, 51 is 33 in hexadecimal.	A value that is passed from the main program to a subroutine (or visa versa).	SQL Injections
Which type of memory enables the CPU to work more efficiently as it enables the CPU to re-use particular instructions that it may need to use repeatedly, at speed.	This data transfer medium "uses radio waves to transport data".	How many digits make up a 'bit'?
Cache Memory	Wi-Fi	