What is the disadvantage of having more colours in an image	Why is input sanitisation important in preventing SQL injection	What is the place value system used in the denary number system
What is the decimal representation of the hexadecimal number F0	What is the decimal representation of the hexadecimal number 1F	Why is overclocking dangerous



What is the disadvantage of having more colours in an image It results in a larger file size .	Why is input sanitisation important in preventing SQL injection It removes unwanted characters that could enable the user to misuse the system.	What is the place value system used in the denary number system 0, 1, 10, 100, 1000, etc.
What is the decimal representation of the hexadecimal number F0 The decimal representation of the hexadecimal number F0 is 240.	What is the decimal representation of the hexadecimal number 1F The decimal representation of the hexadecimal number 1F is 31 .	Why is overclocking dangerous Answer: Overclocking is dangerous without proper heat management because CPUs get hotter the more work they do.