* What are the main differences between high-level and low-level programming languages?

Ans:-

-> the main differences between high-level and low-level programming languages:-

-high level programming languages human reable form

And low-level programming languages computer reable form

-high level programming languages like c,c++,java,etc languages used.Write in English. And low level programming languages binary languges used like 0 and 1.

* How does broadband differ from fiber-optic internet?

Ans: broadband is internet type transfer internet without fiber and in fiber optic internet used fiber that why speed in transfer internet.

* What are the differences between HTTP and HTTPS protocols?

Ans:-

Full form of http(hyper text transfer protocol) and full form of https(|| secure)

http and https are usually same but http is not secure and https is secure.

* What is the difference between system software and application software?

Ans:-

System software is by defalut install drivers in operating system and application in not install in system.

System softwate like os, drivers and application software like mystra,Instagram,etc.

How do flowcharts help in programming and system design?

Ans:

Flowcharts means visual representation of program it help programmer to easily understand programs and system design.