What is the purpose of an insertion sort algorithm	What is the hexadecimal representation of the decimal number 248	What is the purpose of HTTP
How does flash memory work	Can bubble sort algorithm be used to sort large datasets efficiently	What is the purpose of memory management in an operating system

What is the purpose of an insertion sort algorithm

To sort a list of data in ascending or descending order.

What is the hexadecimal representation of the decimal number 248

The hexadecimal representation of the decimal number 248 is F8.

What is the purpose of HTTP

HTTP is used to access websites and web servers through web browsers.

How does flash memory work

Answer: It sends a large electric current to force electrons through a barrier and traps them in position to store data.

Can bubble sort algorithm be used to sort large datasets efficiently

No, bubble sort algorithm is not efficient for sorting large datasets (due to its O(n^2) time complexity).

What is the purpose of memory management in an operating system

The purpose of memory management in an operating system is to manage the RAM and ensure each program has its own space on the memory.