What is the hexadecimal representation of the decimal number 200	What is the decimal representation of the 8-bit binary number 01111111	What is the difference between a hard disk and a solid-state drive (SSD)
How does a bubble sort algorithm work	What is secondary storage used for	What is a table in a database

What is the difference between a hard disk and a solid-state drive What is the hexadecimal What is the decimal representation (SSD) representation of the decimal of the 8-bit binary number 01111111 number 200 Answer: A hard disk uses magnetic The decimal representation of the 8storage to store data, while an SSD The hexadecimal representation of bit binary number 01111111 is 127. uses solid-state storage. SSDs are the decimal number 200 is C8. typically faster and more expensive than hard disks. What is secondary storage used for How does a bubble sort algorithm work What is a table in a database Answer: Secondary storage is used to write, rewrite and store data It works by repeatedly comparing A collection of data that relates to a adjacent pairs of data in a list and when the computer is switched off person or object. swapping them if they are in the and retrieve it when switched back wrong order. on.