What are Case Select/Switch Statements used for in programming	What is malware	What is the difference between ASCII and UNICODE
What is backup software used for	What is network-attached storage (NAS)	What is the purpose of search algorithms

What are Case Select/Switch Statements used for in programming

Case Select/Switch Statements are used to run one of many possible instructions based on the condition of a variable.

What is malware

 "Different types of harmful software including viruses, spyware, adware, pharming, scareware, ransomware, and rootkits, which can harm a computer system or spy on the user." What is the difference between ASCII and UNICODE

Answer: ASCII is a character set that represents the main characters in the English language, while UNICODE is a character set that can represent characters in various languages around the world.

What is backup software used for

Backup software is used to create a copy of some data and store it elsewhere in case of data loss through malware, attacks, natural disasters, accidents, etc.

What is network-attached storage (NAS)

Answer: Network Attached Storage (NAS) allows multiple computers to access the same storage.

What is the purpose of search algorithms

To find items of data.