



Which search algorithm uses the principles of 'Divide and Conquer'?	"Searches the disk for related data items and reorganises them so they become positioned physically next to one another"...describes which type of utility software?	List 3 protocols that are involved with e-mail systems.
What does ASCII stand for?	<i>"Trying to bring down a website by using up its web server's resources, by overloading it with traffic".</i> Which threat is being described here?	Which register is responsible for storing the 'address' of the next instruction required by the CPU?



<p>Which search algorithm uses the principles of 'Divide and Conquer'?</p> <p><b>Binary Search Algorithm</b></p>	<p>"Searches the disk for related data items and reorganises them so they become positioned physically next to one another"...describes which type of utility software?</p> <p><b>Defragmentation software</b></p>	<p>List 3 protocols that are involved with e-mail systems.</p> <p><b>POP, IMAP and SMTP</b></p>
<p>What does ASCII stand for?</p> <p><b>American Standard Code for Information Interchange</b></p>	<p><i>"Trying to bring down a website by using up its web server's resources, by overloading it with traffic".</i> Which threat is being described here?</p> <p><b>Denial of Service Attacks</b></p>	<p>Which register is responsible for storing the 'address' of the next instruction required by the CPU?</p> <p><b>The Memory Address Register</b></p>