



<p>Which search algorithm uses the principles of 'Divide and Conquer'?</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>List 3 protocols that are involved with e-mail systems.</p>
<p>What does ASCII stand for?</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>Which register is responsible for storing the 'address' of the next instruction required by the CPU?</p>



<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>