



State an advantage of programming in a High Level programming language.	What is special about the Von Neumann Architecture, in terms of how it stores data and instructions?	What is the greatest number that can be held in a single digit of Hex?
"The process of using trial and error to hack an account by trying thousands of different possible passwords against a particular username". Which threat is being described here?	What is an IP address?	"Using windows, icons, menus and pointers (WIMP) to control the computer"...is an example of which user interface?



<p>State an advantage of programming in a High Level programming language.</p> <p>It is easier for humans to understand as it is closer to the English language. It is easier to read, write and maintain.</p>	<p>What is special about the Von Neumann Architecture, in terms of how it stores data and instructions?</p> <p>Data and instructions are stored together in memory.</p>	<p>What is the greatest number that can be held in a single digit of Hex?</p> <p>15</p>
<p>"The process of using trial and error to hack an account by trying thousands of different possible passwords against a particular username". Which threat is being described here?</p> <p>Brute Force Attacks</p>	<p>What is an IP address?</p> <p>A unique number given to each computer connected to the internet.</p>	<p>"Using windows, icons, menus and pointers (WIMP) to control the computer"...is an example of which user interface?</p> <p>Graphical User Interface (GUI)</p>