



<p>What is the name given for when a device measures a person's physical characteristics to verify their identity?</p>	<p>If A has the decimal ASCII code value of 65, B has 66 and C has 67, how would the word BAG be represented in binary using ASCII?</p>
<p>The computational method which is concerned with the removal of unnecessary detail is called...</p>	<p>Which language has each instruction mapping directly to machine code using Mnemonics such as LDA 51?</p>



What is the name given for when a device measures a person's physical characteristics to verify their identity?

Biometrics

If A has the decimal ASCII code value of 65, B has 66 and C has 67, how would the word BAG be represented in binary using ASCII?

01000010 01000001 01000111

The computational method which is concerned with the removal of unnecessary detail is called...

Abstraction

Which language has each instruction mapping directly to machine code with Mnemonics such as LDA 51?

Assembly language