



<p>What does the DELETE statement do in SQL</p>	<p>What are some examples of embedded systems</p>	<p>What is a mnemonic</p>
<p>What is optical storage</p>	<p>What is the kernel in an operating system</p>	<p>What statement do we use with our file handler to read a file line by line</p>

<p><i>What does the DELETE statement do in SQL</i></p> <p>It is used to delete a record/records from a database.</p>	<p><i>What are some examples of embedded systems</i></p> <p>Answer: Examples of embedded systems include cameras, watches, and medical equipment.</p>	<p><i>What is a mnemonic</i></p> <p>A mnemonic is a simple memory aid that represents certain pieces of machine code.</p>
<p><i>What is optical storage</i></p> <p>Answer: Optical storage uses marks and pits burned into a shiny surface with a laser to represent data.</p>	<p><i>What is the kernel in an operating system</i></p> <p>The kernel is the heart of the operating system and is responsible for low-level hardware operations.</p>	<p><i>What statement do we use with our file handler to read a file line by line</i></p> <p>- The <code>'readLine()'</code> statement.</p>