There's a lot for users to learn about the internet and how it works. Here are a few internet facts to get you up to speed on the basics:

- HTML is the standard language for creating websites, allowing documents to be connected to hypertext documents that allows users to navigate between different parts of the document or to other documents.
- Java and Python exist to help make webpages more dynamic and complex.
- The HTTP at the beginning of a website stands for Hypertext Transfer Protocol, the standard over which data is sent between a browser and a site. To make communications safer, HTTPS is used, which means that communications are encrypted and means that communications are safer to insert credit card info or personal information. A site that begins with HTTPS is a secure site.

The Internet? Really Know About How Much Do People

Q: If you're creating a website, where do you go to buy a domain name?
A: You would purchase a domain name from a registrar, an individual or organization that manages domain names and can manage the settings of a specific domain name. They can also manage the settings of the domain name system.

While the internet is not managed or regulated by any one organisation, the internet corporation for Assigned Names and Numbers (ICANN) and the Internet Assigned Numbers Authority (IANA) are an accredited organization that operates the .org top-level domain — the world's third largest "generic" top-level domain with more than 10.4 million domain names registered worldwide.

There's a domain name registry for different countries, from .com to .edu to .gov. An example of a country-specific domain name registry for the United States is .org. For example, 40% of internet users don't know that the World Wide Web is different from the internet, 80% of internet users don't know that the World Wide Web is different from the internet, and 84% of internet users don't know that the World Wide Web is different from the internet. Only 30% of internet users do."