* *How does the web works* ?

**Web** pages are written in text with Hypertext Markup Language (HTML), then uploaded to a host computer running **web** server software, such as Apache or Microsoft's IIS (**Internet** Information Server). ... The host and client communicate using an agreed 'language' called HTTP (HyperText Transfer Protocol).

* *What*do you need*to be a web developer ?*

1. User experience (UX)
2. User interface (UI)
3. Visual design.
4. Coding languages including HTML and CSS.
5. Frontend **web** programing languages and skills such as JavaScript, Ajax and **web** animation techniques.
6. Backend **web** programing languages such as C# or Java, PHP and Ruby.

* What’s the role of a web developer ?

A **Web Developer** is responsible for the coding, **design** and layout of a **website** according to a company's specifications. As the **role** takes into consideration user experience and **function**, a certain level of both graphic **design** and computer programming is necessary.