eWave Question answers:

Explain what is HTML:

* HTML is non programming language. His use is to create there the structure of the application that will be build.

Explain what is CSS:

* CSS is style language. With classes and ID`s we make everything look nicer and how to be positioned and rendered in the App.

Explain what is JavaScript:

* JS is language that gives to our application, to our web site the power to do and execute complicated tasks. JS gives web pages to be more interactive to the User, gives the behavior of the eb page.

Explain how the browser is loading and processing a web  
page:

* First - find the corresponding domain name and connect to the servers of the provider and send back the information
* Second - our browser send request to the server of the application with data that we want to be shown and executed
* Third - waiting to be constructured the source code of the web site with received information.
* Fourth - loading the DOM structure of the website
* Fifth – loading the page with all his resources , looks and information.

Explain how events work in JavaScript:

* Events are actions that take place in the browser that can be initiated by the user or the browser itself. Examples: loading a page, click a button, hover and dropdowns, submitting a form or just key pressed on the keyboard. Events have event listeners , when he appears, activate event handler , a function that will run after the Event when occur.

Task will be executed and uploaded in git.

Regards

Valentin Dragnev