|  |  |
| --- | --- |
| **Nom** | HIDOUSSI |
| **Prénom** | Mourad |
| **Groupe** | G03 |

**THE DEFERENCE BETWEEN THE TWO PAGES IS:**

**Presentation:**

HTML stands for hyper text markup language used to create electronic documents that are displayed on the browser.

CSS stands for cascading style sheet used for describing the presentation of a documents written in html.

**In conclusion we can say:**

* The HTML describes the content of a web page.
* While the CSS describes the presentation of a web page.

**So, based on the conclusion:**

* We can say that the deference is the presentation of the two pages. While the content is remaining the same.
* In the virtualization1.html we have linked our style sheet named “virtualization.css”
* After that we have noticed clearly that the presentation of the webpage is changed according to the selector body{}.

Presentation:

//background we used on the webpage

background-color: #e3f9f6;

//margin on both sides left and right

    margin-left: 10%;

    margin-right: 10%;

//this is border doted and 02px in width color is black

    border: 2px dotted black;

    padding: 10px 10px 10px 10px;

//font style

    font-family: sans-serif;

Git & GitHub :

Uploading a project written in VSC to GitHub:

1. git init //creating a new repository in github
2. git add . //adding all the content to the repository
3. git status // to display the content/files that will be uploaded/pushed to GitHub
4. git commit m “message goes here”// commit changes
5. git remote add origin <github-repository-link>// adding the files to github
6. git push -u origin master // this will create a master copy of our source code in github
7. sometimes if number 06 didn’t work we use:
8. git push origin master -f or git push –force origin master





























