* **Steps for creating a git repository.**

Step – 1: First go to the <https://github.com> then by setting up your username and password create a GitHub account.

Step – 2: Create repository on GitHub. Upload the Assignment-1 folder that contains the Figma slides, and Assignment-2 folder that contains the HTML / CSS code. We must create a website as per the Figma slides.

Step – 3: Upload a word file who contains steps how you crate your project and what is the flow of your website, how it works, what is the topic of it. Also Upload a “README.md” file. In which we need to mention the Figma project link and Website Link.

* **Figma**

Figma is software that is used for creating website layouts. We can use it directly from browser or we can download the software.

To start Figma do Login/Sign Up and create an account. Click on “Design file” that will give a new file to work. Figma provides various options like slides, sections, import image, also it provides plug-ins that makes Figma tool more powerful.

First, we will create or select a frame as per our need and our device (desktop, mobile, tablet). Then we will create our website layout or we can say the design of the website.

* **HTML / CSS**
  + First, we create a basic layout of each page of the website.
  + We apply CSS to the website
  + Links the pages together.
  + Do some changes if require to do to make website more interactive

Example: adding “:hover” pseudo-sector on buttons and anchor tag. That will make the website more attractive.

***After Completing all this work, Upload the files and folders on GitHub.***

🙂 Thank You 🙂