WT collage assignment

Task 1: Setting up GIT Repository

1. Creating GIT Repository

- I initiated a new GIT repository by opening the Terminal in Ubuntu and using the 'git init' command.
- Renamed the repository to my enrollment number using 'git mv'.
- Confirmed the repository creation by checking with the 'Is' command.

2. Creating Folders

- I created two folders named Assignment_1 and Assignment_2 using the 'mkdir' command.
- Ensured the folders were created successfully by checking with the ls command.

3. Preparing Word File

- I opened a text editor in Ubuntu and documented each step I took in this task.
- Saved the file with an appropriate name.

4. Uploading Assignments

- Added all files and folders to the staging area using 'git add .'.
- Committed the changes with a message "Initial commit" using 'git commit -m'.
- Uploaded the assignments to the respective folders in the GIT repository.
- Confirmed the upload by checking the status with the 'git status' command.
- Pushed the changes to the remote repository using git push.

5. Sharing GIT Repository Link

- Copied the GIT repository link.
- Pasted the link into the Google Form provided during submission.

Task 2: Website Prototype Design in Figma

1. Creating Prototype Design

- I opened Figma in the browser.
- Created a new file for the website prototype.
- Designed 8 screens as required by the assignment.
- Saved the design as a PDF.

2. Uploading Screens

- Navigated to the Assignment_1 folder in my GIT repository.
- Uploaded the screens design file.

Task 3: Website Development using HTML and CSS

1. Translating Design to Code

- Opened Visual Studio Code in Ubuntu.
- Created HTML and CSS files for each screen designed in Task 2.
- Wrote the necessary HTML structure and CSS styles.

2. Testing and Debugging

- Opened the HTML files in a web browser to preview.
- Debugged any layout or styling issues encountered.
- Ensured responsiveness across different screen sizes.

3. Uploading Code

- Navigated to the Assignment_2 folder in my GIT repository.
- Uploaded the HTML and CSS files.

Figma Link:

https://www.figma.com/file/89fS5MgmDClyEb8nXHEIPR/Corona-Virus-Web-Site?type=design&node-id=88%3A85&mode=design&t=shXfinHrdCUzZhVW-1