**Day 1**

**GitHub**

is a United States-based global company that provides hosting

for software development version control using Git. In 2018, it became a

subsidiary of Microsoft for US$7.5 billion.

It offers the distributed version control and source code management

functionality of Git, plus its own features.

**What is git**

<https://www.atlassian.com/git/tutorials/what-is-git>

**live practice**

**how to config gitbash**

**first add user name from gitbhub**

git config --global user.name "yourgithubname"

**Second add user Email from gitbhub**

git config --global user.email "youremail"

**Check if configuration has been set.**

git config –list

**Four process to push data**

First you have to copy http link from github

<https://github.com/Eckysaroydnyato/webDevelopment.git>

second you have to clone

**git clone <https://github.com/Eckysaroydnyato/webDevelopment.git>**

**webDevelopment.**

**How to push after doing modification**

**Step 1**

git add .

**Step 2**

Git status

**Step 3**

git commit -m “your message”

**step 4**

git push -u origin main/master

**How to check pull data if changes made from github**

git pull

https://github.com/jonb24/web-Development.git

<https://github.com/Cyrussunny/Web-Development.git>

<https://github.com/Eckysaroydnyato/webDevelopment.git>