Lab 1 Instructions

In this lab, you will:

1. Install the Git command line interface (if necessary).

2. Verify your Git version – **take screenshot**

3. Explore Git help.

4. Configure your user name, email address and check default Git editor – **take screenshot**

1: Install the Git command line interface (if necessary).

Use this link <https://git-scm.com/downloads>

or

<https://gitforwindows.org/>

2: Verify your Git version.

Open a command line and verify that Git is installed.

git –version

3: Explore Git help.

View overall Git help by typing git at the command line.

Choose any Git command that you see and view the help on it using

git help <command> .

For example;

git help init

View concise help on a command using the -h option. For example,

git init -h

4: Configure your user name, email address and default Git editor.

View your current setting for your user name with

git config user.name

If you would like to change your user name, use

git config --global user.name "Your Name"

View your current setting for your email address with

git config user.email

If you would like to change your email address, use

git config --global user.email "your@email"

View your current setting for default Git editor with

git config core.editor

Show your configuration and take a screenshot. Note that you read this command as “git config dash EL”, not as “dash one”

git config -l

Paste your two screenshots into this document and submit.