**GIT Hands On 2**

**Step 1:**

Open Git Bash and go to your project folder using cd command. Then create a file called test.log

Alice Franny@DESKTOP-D0OM5S0 MINGW64 ~/GitDemo (main)

$ echo "This is a log file" > test.log

**Step 2:**

Create a folder called log and store a txt file there as such.

Alice Franny@DESKTOP-D0OM5S0 MINGW64 ~/GitDemo (main)

$ mkdir log

echo "Log folder file" > log/info.txt

**Step 3:**

Enter this command and type the code

\*.log

log/

Alice Franny@DESKTOP-D0OM5S0 MINGW64 ~/GitDemo (main)

$ notepad++ .gitignore

**Step 4:**

Check status

Alice Franny@DESKTOP-D0OM5S0 MINGW64 ~/GitDemo (main)

$ git status

On branch main

Untracked files:

(use "git add <file>..." to include in what will be committed)

.gitignore

nothing added to commit but untracked files present (use "git add" to track)

**Step 5:**

Enter the following text and check status again.

Alice Franny@DESKTOP-D0OM5S0 MINGW64 ~/GitDemo (main)

$ git add .gitignore

git commit -m "Add .gitignore to ignore .log files and log folder"

[main 4ac0a01] Add .gitignore to ignore .log files and log folder

1 file changed, 2 insertions(+)

create mode 100644 .gitignore

Alice Franny@DESKTOP-D0OM5S0 MINGW64 ~/GitDemo (main)

$ git status

On branch main

nothing to commit, working tree clean