Lab 1. Intro to Github

Initialize Git:

```
100657052@UOSL19-93YKZW2 MINGW64 ~
$ cd C:\\Users\\100657052\\Documents\\ProjectManagement

100657052@UOSL19-93YKZW2 MINGW64 ~/Documents/ProjectManagement
$ git init
Initialized empty Git repository in C:/Users/100657052/Documents/ProjectManagement/.git/

100657052@UOSL19-93YKZW2 MINGW64 ~/Documents/ProjectManagement (master)
$
```

Track and Commit student.txt file

Add remote origin and push files:

```
$ git remote add origin https://github.com/SPM-OT/lab-1-binaryeric.git

100657052@UOSL19-93YKZW2 MINGW64 ~/Documents/ProjectManagement (master)

$ git push -u origin master

Enumerating objects: 3, done.

Counting objects: 100% (3/3), done.

Writing objects: 100% (3/3), 239 bytes | 119.00 KiB/s, done.

Total 3 (delta 0), reused 0 (delta 0)

To https://github.com/SPM-OT/lab-1-binaryeric.git

* [new branch] master -> master

Branch 'master' set up to track remote branch 'master' from 'origin'.
```

Track PDF files and submit screenshots.pdf to the repository:

Then, run git push -u origin master to finalize all changes.