# **Assignment # 1**

## Assignment Description

# In this assignment, the students will apply their acquired knowledge about working with the GitHub repository. The related resources and learning materials are available in Module 4.

## Expectations

## Complete the course: Introduction to GitHub (https://github.com/skills/introduction-to-github). This is a hands-on course with instructions.

## During the course, use the names recommended with correct spellings.

## After each step, wait about 20 seconds, refresh the page, and you will get instructions for the next step.

## After each step, take a clear and readable screenshot and paste into the template below.

1. Create a branch (2.5 marks)

(insert the screenshot here)

1. Commit a file (2.5 marks)

(insert the screenshot here)

1. Open a pull request (2.5 marks)

(insert the screenshot here)

1. Merge your pull request (2.5 marks)

(insert the screenshot here)

## Academic Integrity:

It is mandatory to complete the assignment independently. Copying assignment fully or partially is a serious breach of the [Academic Integrity Policy](https://www.mohawkcollege.ca/about-mohawk/leadership-and-administration/policies-and-procedures/corporate-policies-and-19#Rules) at Mohawk College.

At the top of the file write the following statement of authorship.

*I Your\_Full\_Name (Your\_Mohawk\_ID) herewith assure that I have completed this assignment independently.*

## Submissions Instructions:

* + At the top of THIS file write the Statement of Authorship.
  + Upload THIS Word document containing the steps’ screenshots.
* The students are responsible for the proper submission of the files in accurate format and with a Statement of Authorship. Failure to do so may result in a deduction between 10-50%.

## Related Course Learning Outcome

CLO 4 and CLO5

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Mohawk College

135 Fennell Avenue West, Hamilton, ON, Canada L9C 0E5

Mohawk College Logo