Assessment Component: Git Story

Summary:

- You are to use Git and GitHub to progressively write (and edit/improve) a set of HTML documents

- The document can be a story, or non-fiction, as long as it meets the criteria below

- You need to create a GitHub account, and to fork the provided 'starter' repository:

https://github.com/dr-matt-smith/year3-story-2018

- when you have completed your Git story, indicate this to me by making a PULL\_request to me (note - you can only do this easily if you started with a fork as described above ...)

Requirements (you will be assessed against these):

- Your repository should have a README.md file (containing an appropriate summary of the document and its status)

- Document has at least 3 chapters

- Each chapter should be a separate HMTL file (e.g. chapter01.html, chapter02.html etc.)

- Each chapter contains at least 200 words

- Each chapter should be changed (improved) at least 4 times (with appropriately messaged 'commits') before the deadline given below

(so there will be at least 3 x 4 = 20 commits to the master branch when 3 chapters are complete)

- An alternate version of Chapter 3 is to be created (as a branch named 'alterative\_ending')

- your story should be published automatically on Github pages

(your README must contain link to your Github pages link)

Suggested deadlines to aim for:

End of Week 5:

submit your repository's URL to Moodle

End of Week 6:

Chapter 1 completed - release Version 1.0

End of Week 7:

Chapter 2 completed - release Version 2.0

End of Week 8:

Chapter 3 completed - release Version 3.0

Hard final deadline (Weds week 9):

- Alternate version of Chapter 3 is completed (as a branch named 'alterative\_ending')

Most commits should involve changes to 2 or more files

(e.g. update the README as well as a chapter or two, for each commit)

NOTES:

- you should use the Git command line (not just clicking on Github webpage edit button or using a GUI application)

- you should use Github to issue 'releases' at the completion of each chapter

- you should define an appropriate .gitignore (e.g. to NOT track .idea folder, and appropriate Windows/Mac/Linux thumbnail files

- e.g. see https://github.com/github/gitignore/blob/master/Global/Windows.gitignore

- you should demonstrate the issues system (e.g. raise an issue about some chapter content, then fix the issue with a commit and close the issue)

- your README must contain link to your Github pages link

learn more about Github pages: https://pages.github.com/

- Chapters should be in HTML, but can simply be used of h1, h2 and p elements