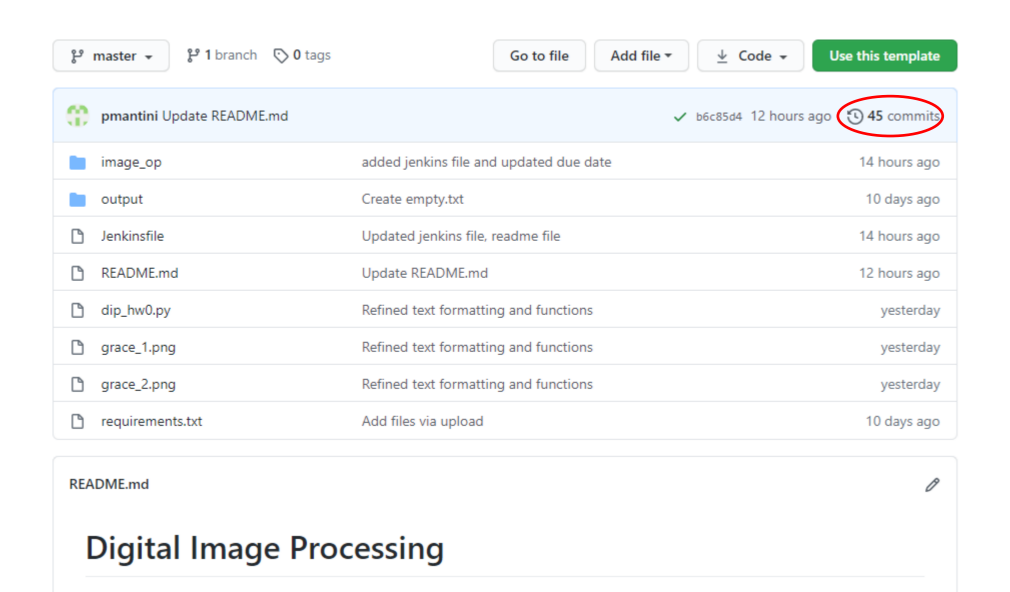
## Continuous Integration (Jenkins)

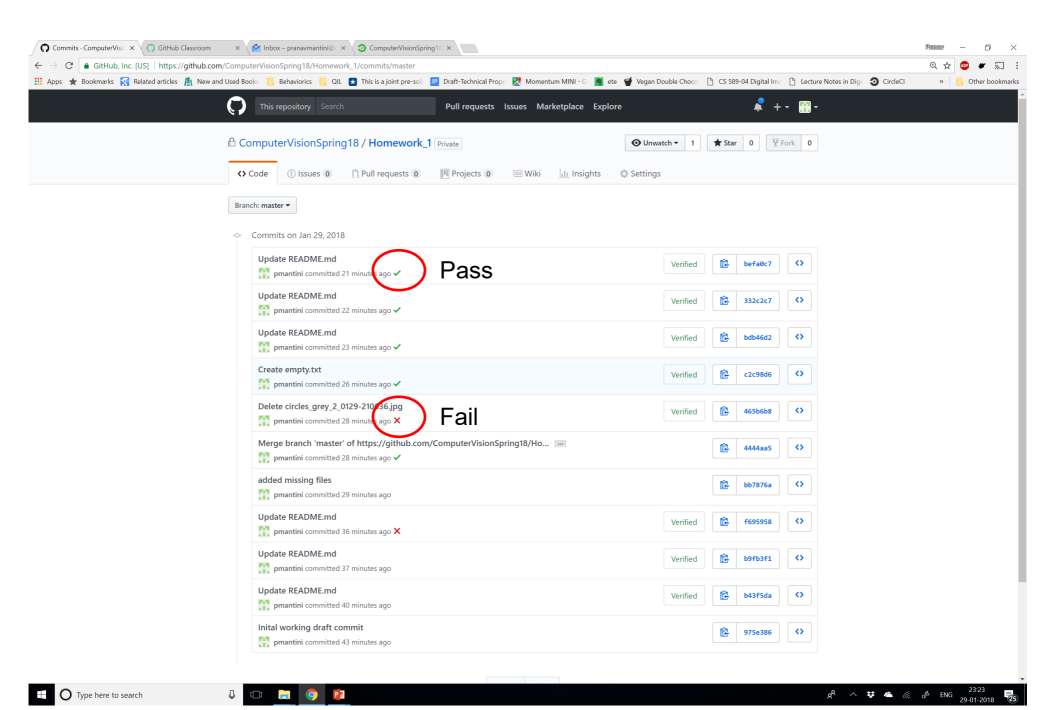
# All the code pushed to github will be tested by a continuous integration engine (Jenkins)

#### Note:

- 1. This only to check whether the code is executing or failing.
- 2. This will allow you to look at the output created by your code, and this be the same output the TAs will see when grading.
- 3. If the code executes with out failure, it implies that there are not syntax errors. It does not imply that the assignment is correct.
- 4. The TAs review the code to verify the accuracy of the solution.

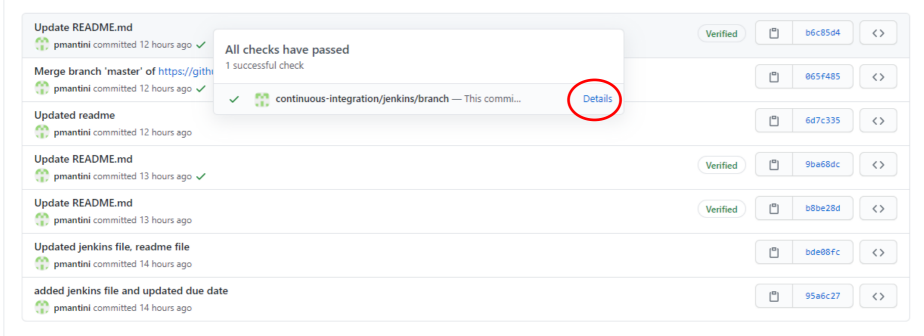
## Go to your github page



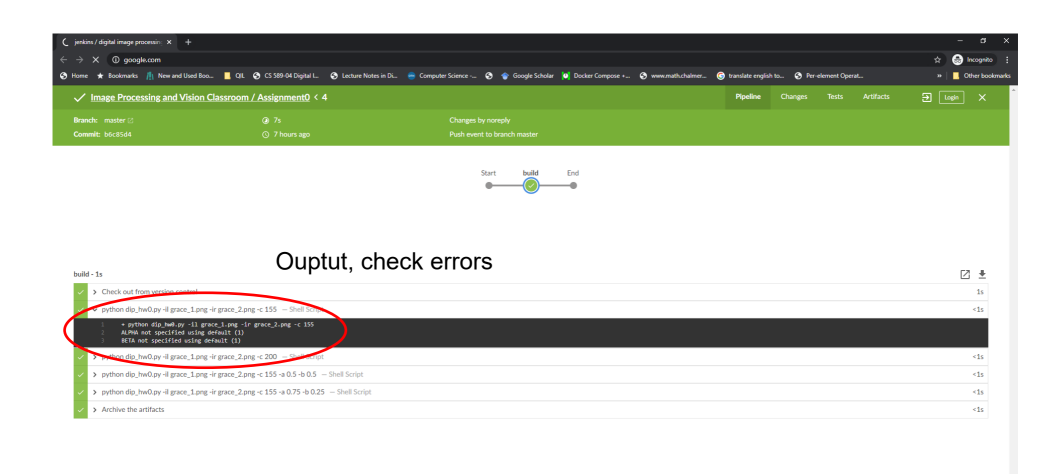


#### ម្រ master ▼

Commits on Sep 7, 2020



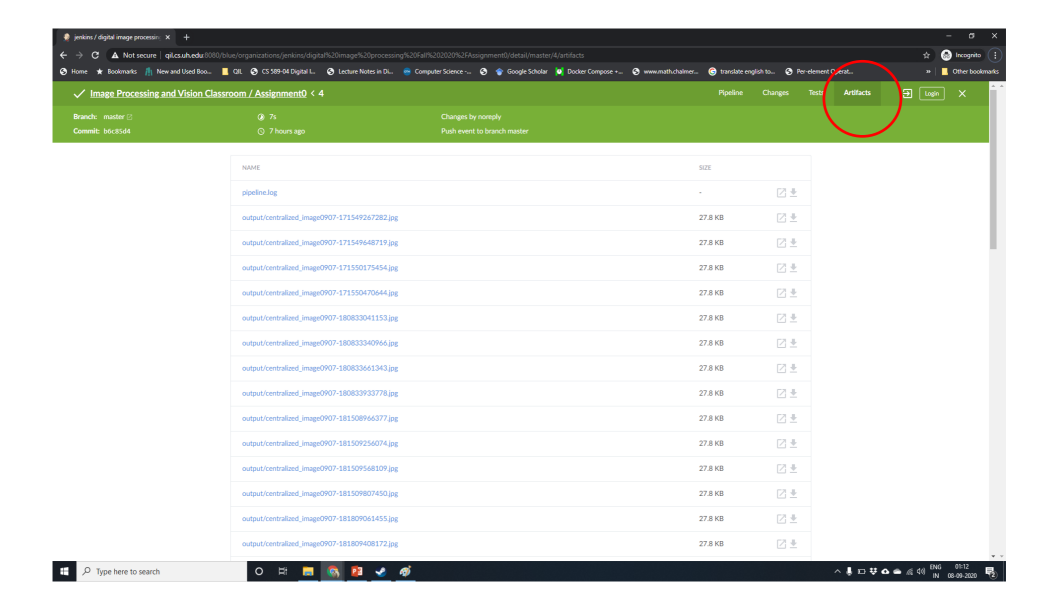
Commits on Sep 6, 2020







### Click Artifacts to see output images.



#### **Avoid Failures!**

Do not use any 3<sup>rd</sup> party libraries or functions

Do not display images in your final submission.

Example, cv2.imshow(), cv2.waitkey(), cv2.NamedWindow will make Jenkins fail.