

Python Programming

GCS10004 Fall 2022



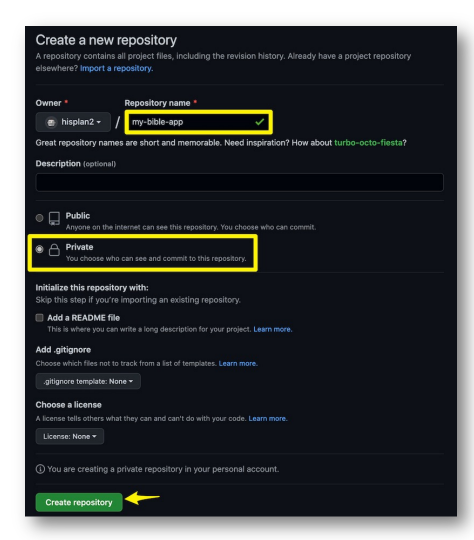
School of Applied Artificial Intelligence | 전재영

Copyright Notice

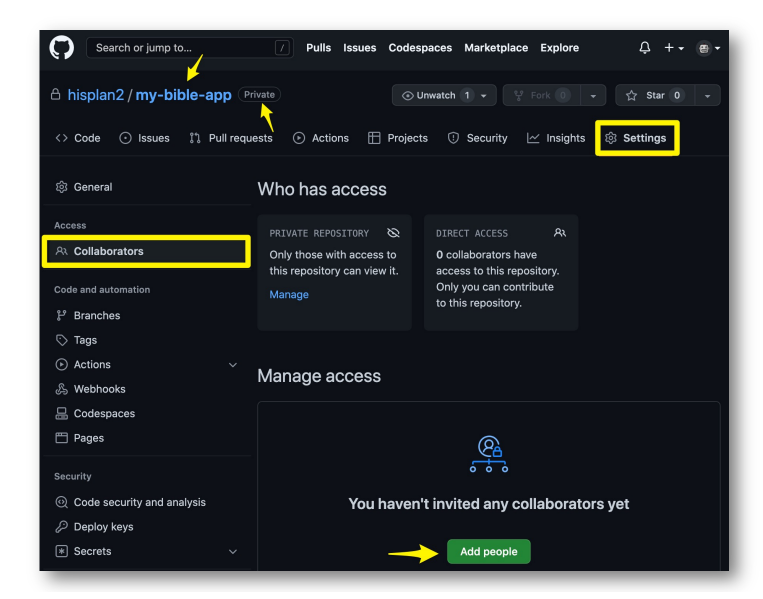
These slides are available for educational purposes. You may not use or distribute these slides for commercial purposes. You may make copies of these slides and use or distribute them for educational purposes as long as you cite the author as the source of the slides.

Screenshots Final Project

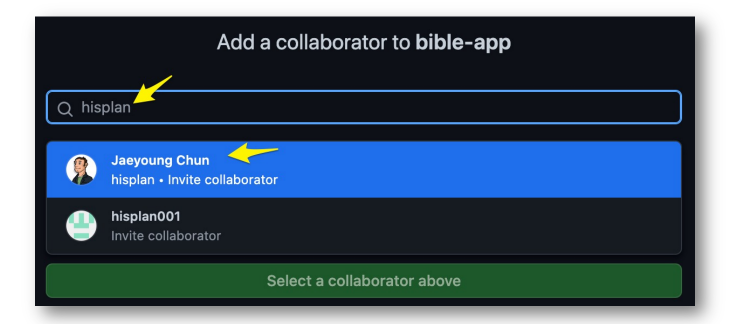
SECTION 1.1



SECTION 1.2



Jaeyoung Chun



SECTION 2.1

DO NOT modify other parts of the code!

```
Bible.py ×
exams > 02 > student >  Bible.py > {} os
            with open(os.path.join(self.path data, "bible-fullname.txt"), "rt") as fin:
               self.book_full_names = fin.read().splitlines()
               assert len(self.book_full_names) == 66
            ### YOUR CODE STARTS HERE
            ### Q1) create a dictionary that translates e.g. `Gen` to `Genesis`.
            ###
                  this dictionary should be assigned to `self.abbrev2full`.
            ###
                  this part is almost identical to Assignment 09.
            Your code for QI goes here.
            ### Q2) create a dictionary that translates e.g. `Genesis` to `Gen`.
            ###
                  this dictionary should be assigned to `self.full2abbrev`.
                  this part is almost identical to Assignment 09.
            Your code for Q2 goes here.
            ### YOUR CODE ENDS HERE
            # if your code above is correct,
            # the following four assertions should not throw any exceptions.
            assert len(self.abbrev2full) == 66
            assert len(self.full2abbrev) == 66
```

Jaeyoung Chun

https://my-bible.streamlit.app/

