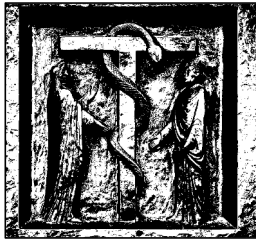


Num. 21:9, Jn. 3:14-15



Python Programming

GCS10004 Fall 2022

한동대학교
HANDONG GLOBAL UNIVERSITY

School of Applied Artificial Intelligence | 전재영

A decorative curved line in the top right corner, transitioning from light blue to light green.

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



Jaeyoung Chun

SECTION 1.1

Create a new repository


A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository](#).


Owner * **Repository name ***

 hisplan2 / 

Great repository names are short and memorable. Need inspiration? How about [turbo-octo-fiesta](#)?

Description (optional)

☐  **Public**
Anyone on the internet can see this repository. You choose who can commit.


☒  **Private**
You choose who can see and commit to this repository.


Initialize this repository with:
Skip this step if you're importing an existing repository.

☐ **Add a README file**
This is where you can write a long description for your project. [Learn more](#).

Add .gitignore
Choose which files not to track from a list of templates. [Learn more](#).

Choose a license
A license tells others what they can and can't do with your code. [Learn more](#).

 You are creating a private repository in your personal account.



SECTION 1.2

The screenshot shows the GitHub repository settings for 'hisplan2 / my-bible-app'. The repository is marked as 'Private'. The 'Settings' tab is selected and highlighted with a yellow box. In the left sidebar, the 'Collaborators' option is also highlighted with a yellow box. The main content area is titled 'Who has access' and shows two sections: 'PRIVATE REPOSITORY' and 'DIRECT ACCESS'. The 'PRIVATE REPOSITORY' section states 'Only those with access to this repository can view it.' and includes a 'Manage' link. The 'DIRECT ACCESS' section states '0 collaborators have access to this repository. Only you can contribute to this repository.' Below this, the 'Manage access' section displays a message: 'You haven't invited any collaborators yet' with an icon of a person and a lock. A yellow arrow points to a green 'Add people' button at the bottom right of the 'Manage access' section.

Search or jump to... / Pulls Issues Codespaces Marketplace Explore

hisplan2 / my-bible-app Private Unwatch 1 Fork 0 Star 0

Code Issues Pull requests Actions Projects Security Insights **Settings**

General

Access

Collaborators

Code and automation

Branches

Tags

Actions

Webhooks

Codespaces

Pages

Security

Code security and analysis

Deploy keys

Secrets

Who has access

PRIVATE REPOSITORY

Only those with access to this repository can view it.

Manage

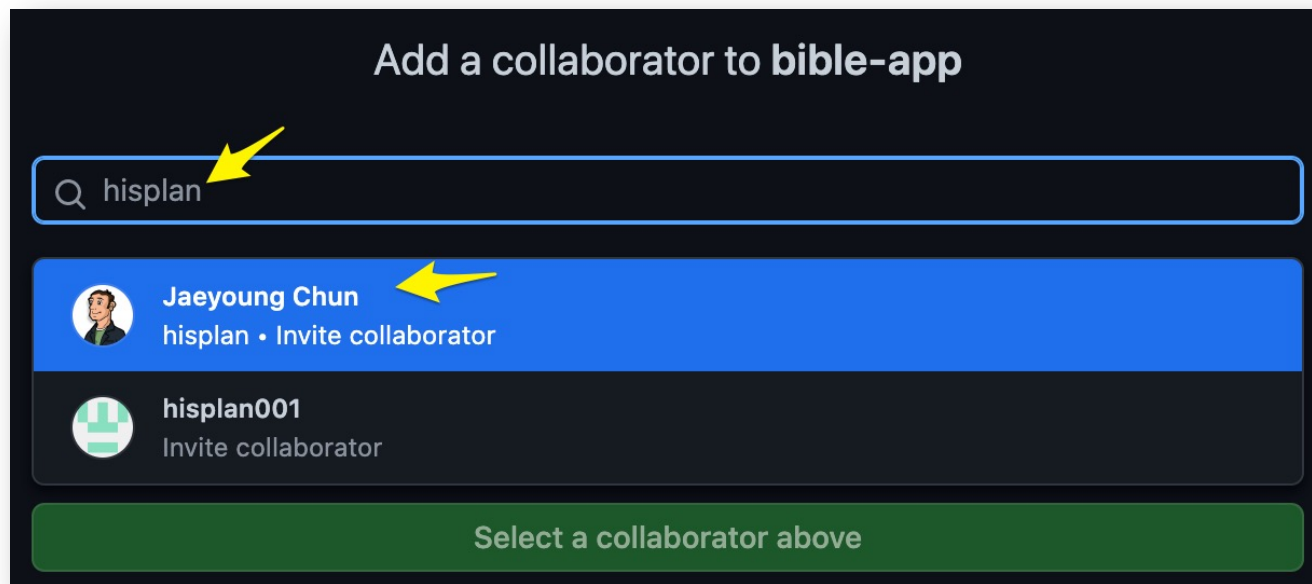
DIRECT ACCESS

0 collaborators have access to this repository. Only you can contribute to this repository.

Manage access

You haven't invited any collaborators yet

Add people



SECTION 2.1

DO NOT modify
other parts of the code!

```
Bible.py ×
exams > 02 > student > Bible.py > {} os

23     with open(os.path.join(self.path_data, "bible-fullname.txt"), "rt") as fin:
24         self.book_full_names = fin.read().splitlines()
25         assert len(self.book_full_names) == 66
26
27     ### YOUR CODE STARTS HERE
28
29     ### Q1) create a dictionary that translates e.g. `Gen` to `Genesis`.
30     ###     this dictionary should be assigned to `self.abbrev2full`.
31     ###     this part is almost identical to Assignment 09.
32     .....
33
34         Your code for Q1 goes here.
35     .....
36
37     ### Q2) create a dictionary that translates e.g. `Genesis` to `Gen`.
38     ###     this dictionary should be assigned to `self.full2abbrev`.
39     ###     this part is almost identical to Assignment 09.
40     .....
41
42         Your code for Q2 goes here.
43     .....
44
45     ### YOUR CODE ENDS HERE
46
47     # if your code above is correct,
48     # the following four assertions should not throw any exceptions.
49     assert len(self.abbrev2full) == 66
50     assert len(self.full2abbrev) == 66
```

SECTION 2.2

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

Handong Bible App

Book Name

Psalm

Chapter

3

Verse

1 4 8

Text

I cried unto the LORD with my voice, and he heard me out of his holy hill. Selah.
(Psalm 3:4)

Copyright 2022 Jaeyoung Chun | School of Applied Artificial Intelligence | Handong Global University