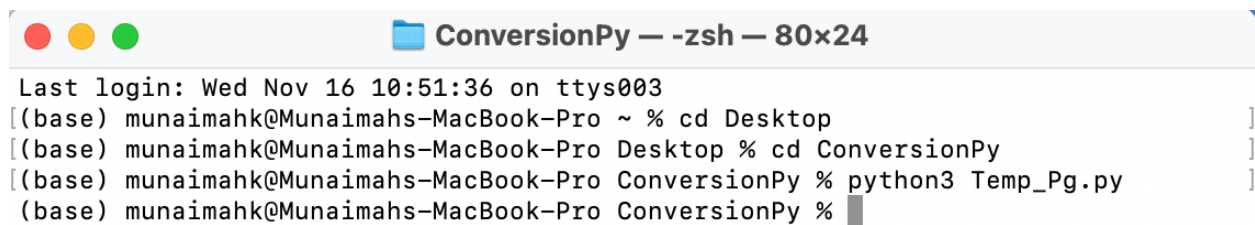


LINUX/UNIX (*Assuming python3 is installed on OS*)

1. On the command line, ensure that you are in the same directory as the Temp_Pg.py file
The directory should include the Temp_Pg.py, Canavs.txt, Obo_Dest.txt, and Problem.txt files

To change the directory you are in, use the cd - "change directory command"

2. Run the python3 Temp_Pg.py command



```
ConversionPy — -zsh — 80x24
Last login: Wed Nov 16 10:51:36 on ttys003
[(base) munaimahk@Munaimahs-MacBook-Pro ~ % cd Desktop
[(base) munaimahk@Munaimahs-MacBook-Pro Desktop % cd ConversionPy
[(base) munaimahk@Munaimahs-MacBook-Pro ConversionPy % python3 Temp_Pg.py
(base) munaimahk@Munaimahs-MacBook-Pro ConversionPy %
```

Figure 1. Complete CL prompt to run Converter App

At this point, the GUI will launch, and you can choose to convert Obojobo Problem Text to Canvas Problem Text or vice versa.

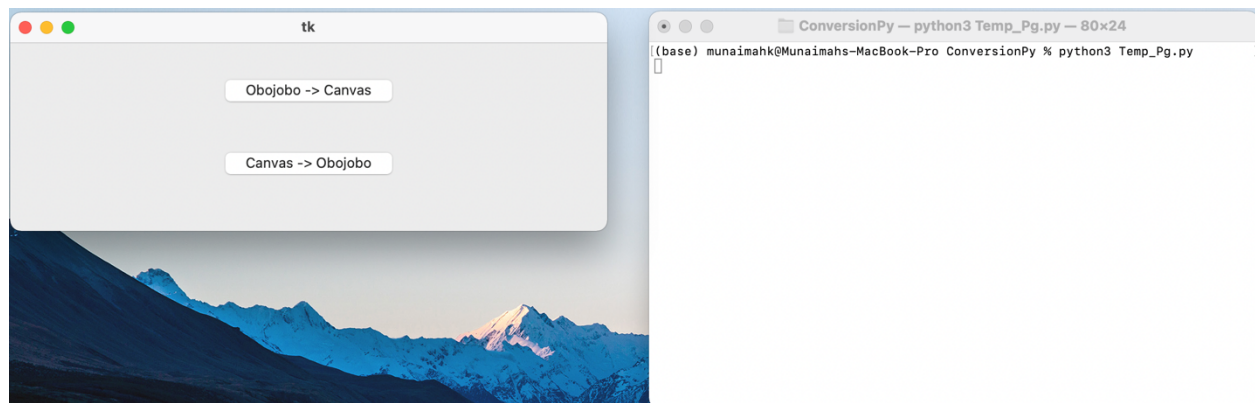


Figure 2. Converter App upon Launch command

3. **Note: For the purpose of preliminary trial, please follow the following steps:**

1. Click **Obojobo -> Canvas** Button

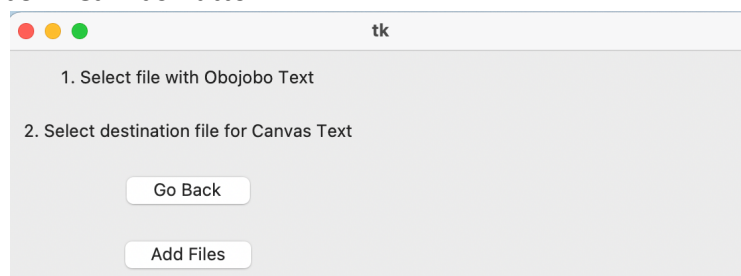


Figure 3. After Obojobo->Canvas Button

2. Select **Add Files** button
3. Select Problems.txt, then
4. Select Canvas.txt

At this point, your Obojobo text has now been converted to Canvas format and can be found in the Canvas.txt file. You do not need to exit

5. To ensure it works the other way around, click the **Go Back** button. This takes you to the home page.
6. Now Select **Canvas -> Obojobo** button

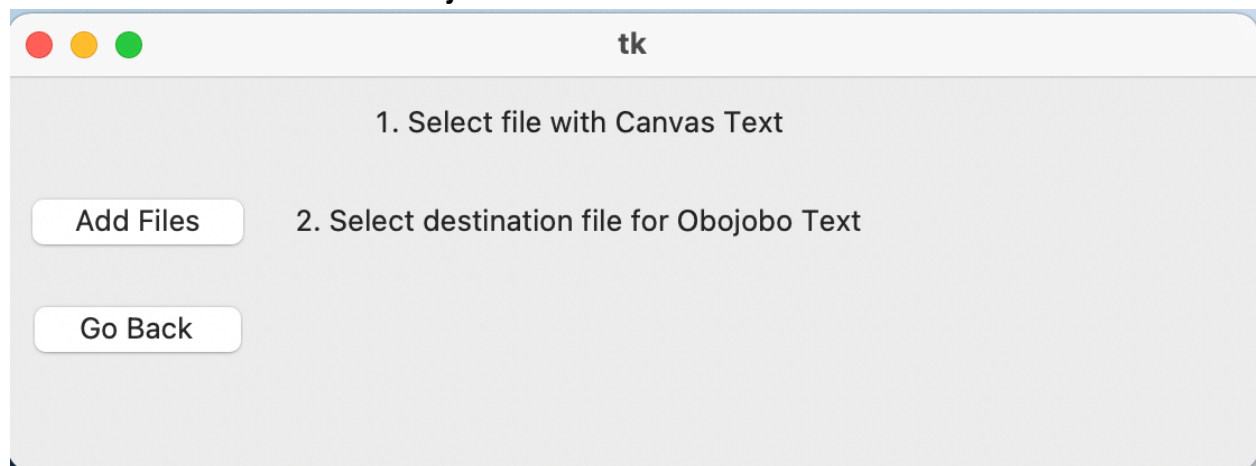


Figure 3. After Canvas->Obojobo Button

7. Click on **Add Files** button
8. Select Canvas.txt
9. Select Obo_Dest.txt

At this point, your Canvas text has now been converted to Obojobo format and can be found in the Obo_Dest.txt file. You do not need to exit.

10. You can now exit the app or continue converting files.

Note: Formatting and Layout is not aesthetically planned or organized. This PDF will reflect any changes to the code when made.