Objectives:

* Tkinter GUI Design

**There are 6 print screens, each is worth 16.6%**

**Project #1 (EMPTY WINDOW)**

Text, letter

Description automatically generated

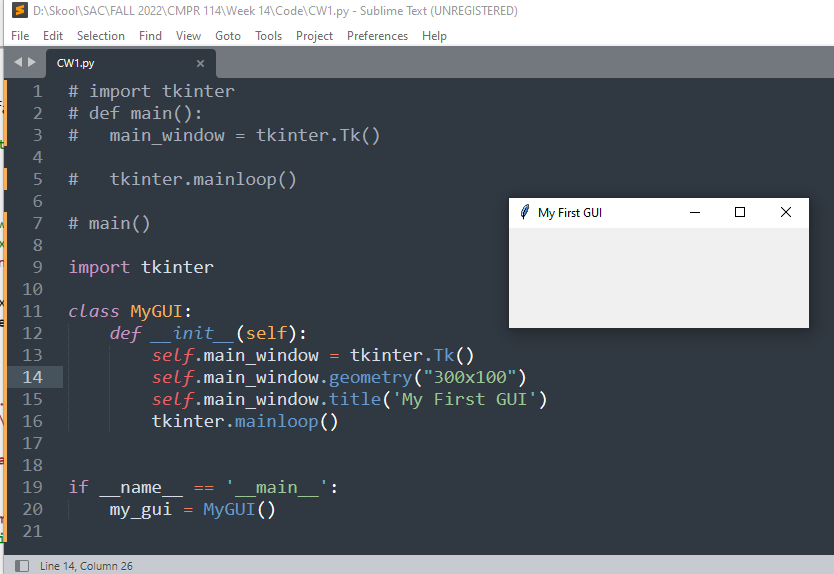
**Project #2 (TITLE BAR)**

Text

Description automatically generated

**Class Exercise #1:** Using the geometry method, increase the width so the title is visible.

**#1 print screen the output with the code below here.**



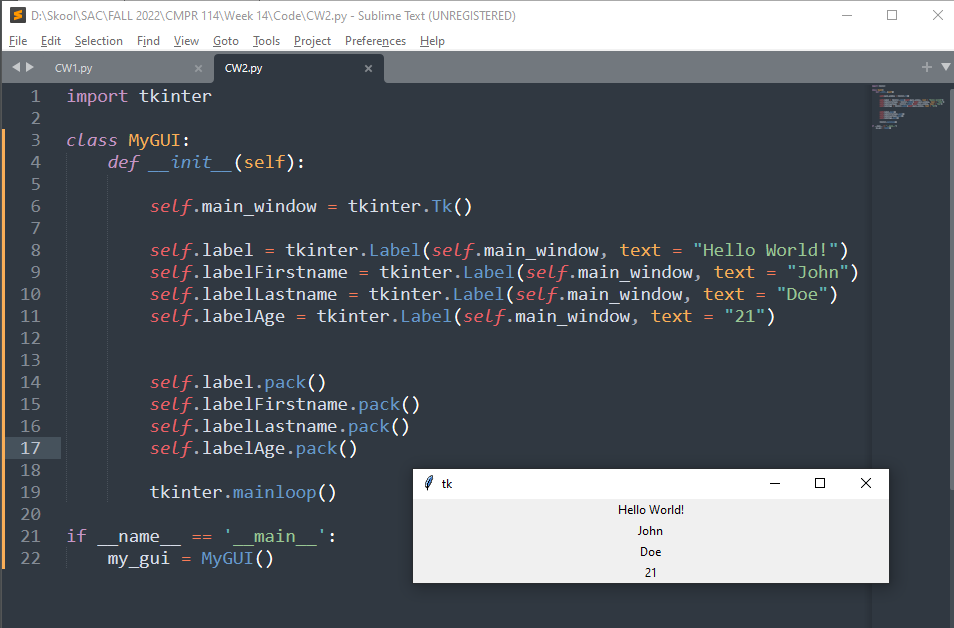
**Project #3 (LABEL)**

Text

Description automatically generated

**Class Exercise #2:** Create three labels with values of last name, first name, and age.

**#2 Print screen the output with the code below here**



**Project #4 (TWO LABELS)**

Text, letter

Description automatically generatedText

Description automatically generated

**Project #5 (TWO LABELS SIDE-BY-SIDE)  
Text, letter

Description automatically generatedText

Description automatically generated**

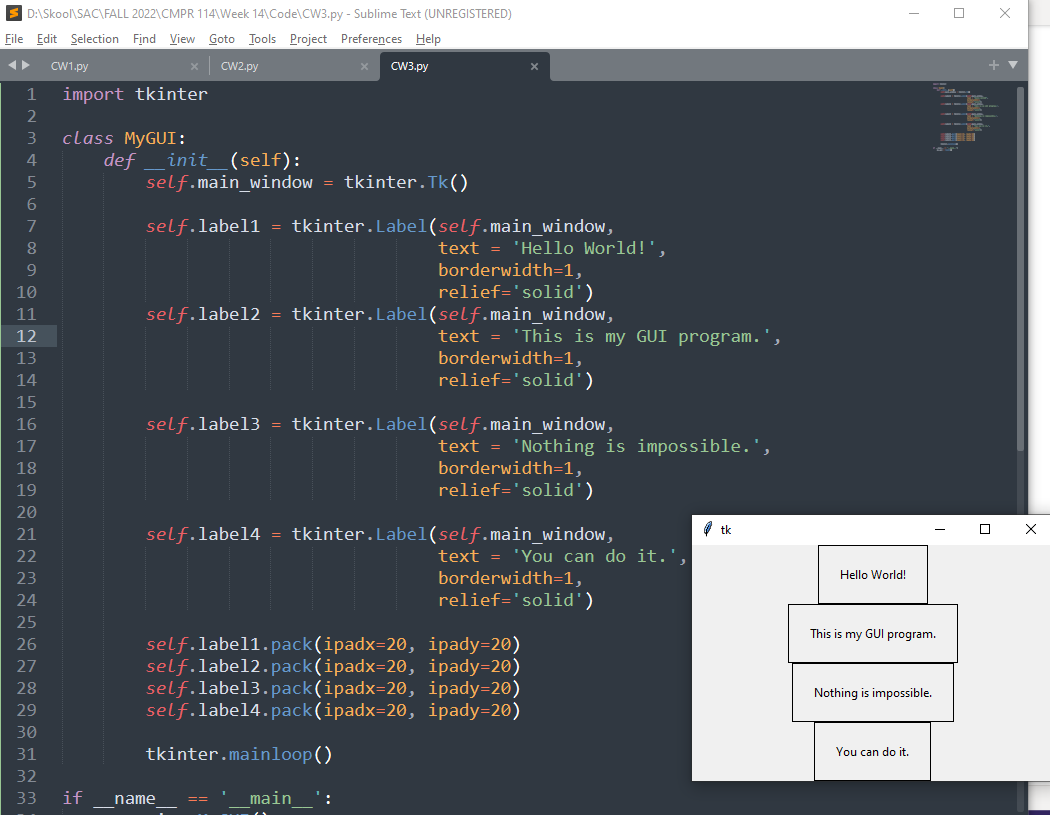
**Project #6 (INTERNAL PADDING)**

**Text

Description automatically generated**

**Class Exercise #3:** Continuing with project 6, create two additional labels with a positive quote of your choice. Ensure to put padding so it will fit the window neatly.

**Class Exercise #3 Print screen the output with the code below here**



**Project #7 (EXTERNAL PADDING)**

**Text

Description automatically generatedText

Description automatically generated**

**Project #8 (FRAMES)**

**Text

Description automatically generatedText

Description automatically generated with medium confidence**

**Project #9 (BUTTON)**

**Text

Description automatically generated**

**Project #10 (2 - BUTTONS) – SEE NEXT PAGE…**

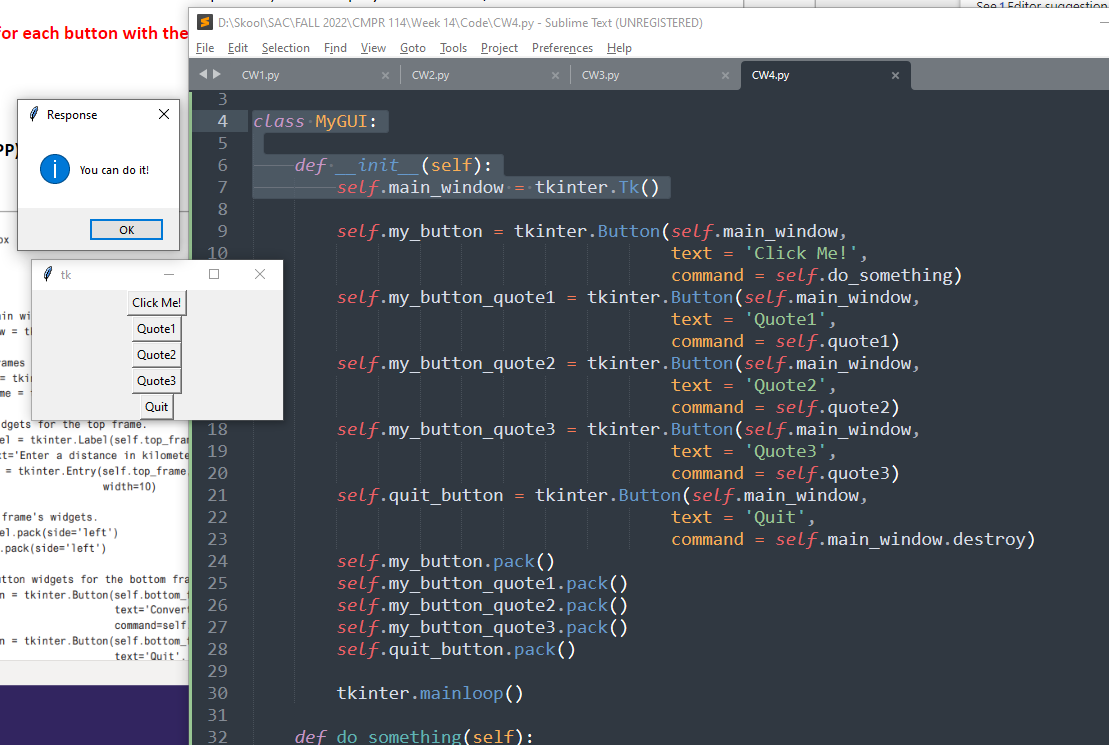
**Text

Description automatically generatedA picture containing text

Description automatically generated**

**Class Exercise #4:** Create three BUTTONS and when pressed, it will display a POSITIVE QUOTE.

**Print screen the output for each button with the code below here**



**Project #11 (THE KILO APP) – SEE NEXT PAGE…**

**Text

Description automatically generated with medium confidenceText

Description automatically generated**

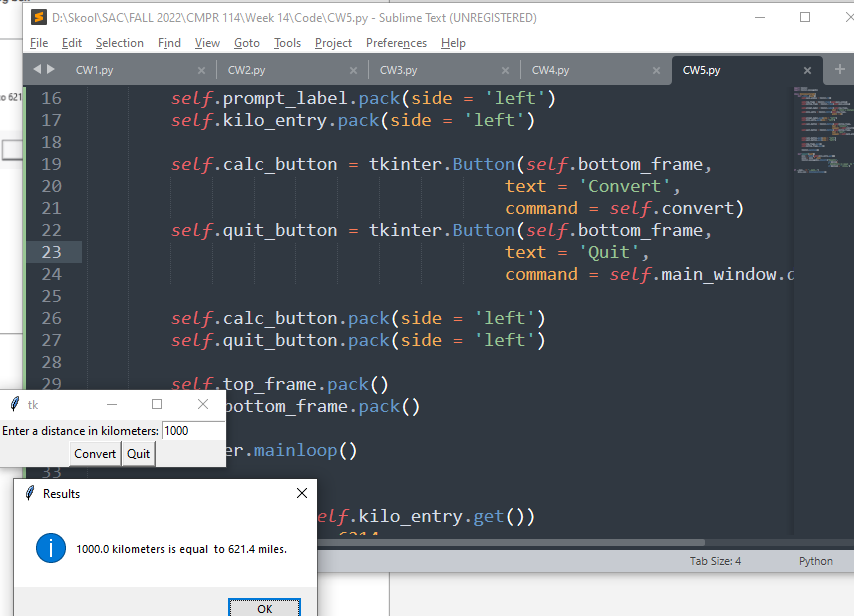
**Example output**

**Graphical user interface, application

Description automatically generated**

**Class Exercise #5:** Print screen the output below where indicated.

**Print screen the output with the code below here**



**Project #12 (THE KILO APP with OUTPUT ON A LABEL)**

Text

Description automatically generatedA picture containing table

Description automatically generatedText

Description automatically generatedText

Description automatically generated

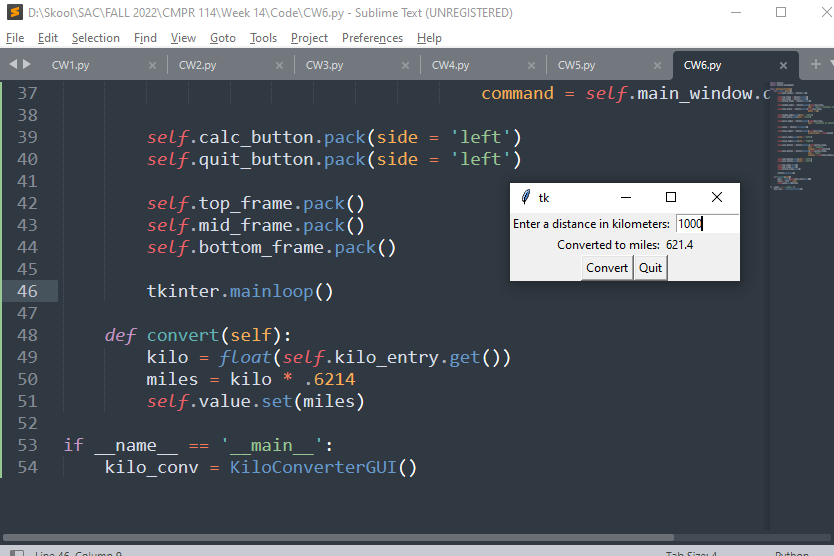
**Example output**

Graphical user interface, text, application

Description automatically generated

**Class Exercise #6:** Print screen the output below where indicated.

**Print screen the output with the code below here**



**Submit this document to the Module 14 Class Exercise.**