Objectives:

* Tkinter GUI Design
* GitHub URL: [CMPR-114/Module 12 (Chapter 13 GUI Programming)/Homework 14 at master · ManVien/CMPR-114 · GitHub](https://github.com/ManVien/CMPR-114/tree/master/Module%2012%20(Chapter%2013%20GUI%20Programming)/Homework%2014)

**There are 4 print screens, each is worth 25%**

**Project #1 (THE AVERAGE GUI APP)**

Text

Description automatically generatedA picture containing text

Description automatically generatedText

Description automatically generatedText

Description automatically generated

**Class Exercise #1:** Enter any three test scores and print screen the output with the code below here

A screenshot of a computer screen

Description automatically generated with low confidence

A screenshot of a test

Description automatically generated with medium confidence

A screenshot of a computer program

Description automatically generated with medium confidence

A screen shot of a computer code

Description automatically generated with low confidence

A screenshot of a computer program

Description automatically generated with medium confidence

A picture containing text, font, line, screenshot

Description automatically generated

**Class Exercise #2:** Continuing from project #1, the GUI app will have the ability for the user to enter 5 total test scores and get the average and SUM of the total test scores. Print screen the output ONLY below here.

A screenshot of a computer test

Description automatically generated with low confidence

**Project #2 (USING CHECK BOXES)**

Table

Description automatically generated with low confidenceGraphical user interface, text

Description automatically generated

A picture containing table

Description automatically generated

EXAMPLE OUTPUT

A picture containing table

Description automatically generated

**Class Exercise #3:** Print screen the output ONLY below here.

A screenshot of a computer screen

Description automatically generated with low confidence

A screenshot of a computer

Description automatically generated with medium confidence

**Class Exercise #4:** Continuing from project #2, create option 4 and option 5. The print screen is only the output below here.

A screenshot of a computer screen

Description automatically generated with low confidence

A screenshot of a computer

Description automatically generated with medium confidence

A screenshot of a computer

Description automatically generated with medium confidence

**Submit this document to Module 14 Homework.**