1. **Did you spend at least three hours on your Python program or test functions during the current lesson?**

I spend 1 hour and 30 minutes in four days which is total of 6 hours.

1. Organization:
2. Is your program organized into multiple functions?

Yes, my program has 2 main functions and indented functions

1. Does each function in your program perform just one task?

Yes

1. Progress:
2. Did you complete some significant part of your program during the current week?

Most oof the complicated part was completed by 65%, Yes.

1. Description:
2. A list of the function names in your program.

* Main()
* Populate\_main\_window(frm\_main)
* Calculate\_ci()
* Clear\_all()

1. A list of the test function names in your test code.

* exceptions

1. A list of the documentation that you read, the videos that you watched, and the coding experiments that you tried.

**ON YOUTUBE:**

How to use tkinter for GUI

Making interest calculator with tkinter

**STACKOVER FLOW**

How to use tkinter for GUI

**WEEK MODUKES**

Week 12 Team activity.

1. A description or list of the work that you finished on your program.

I finished the display of the graphic user interface and the entry part, the clear buttons was working perfectly well and some other functions for calculating the compound interest.

I imported tkinter as tk and number entry as neat, this modules helped me to accomplish some of the task.