Type to answers to these questions and submit this document along with the other required information

1. Did you do this? If not what did you do? A working GUI tkinter application with at least two windows.   50 points
   * Yes, I made three windows. A main window, project list window, and a add project window.
2. Did you do this? If not what did you do? Implementing a modular approach in your application. 5 points
   * Yes, each window has its own class to keep things organized.
3. Did you do this? If not what did you do? Consistent clear navigation throughout the GUI application.   10 points
   * Yes, the GUI is very simplistic and the user manual makes things easy to do step by step.
4. Did you do this? If not what did you do? Use at least two images in your application(images should have alternate text).  10 points
   * I have one image, a small icon, and then each button has an icon.
5. Did you do this? If not what did you do? Include at least three labels. 10 points
   * Yes, there are labels showing errors, entry text box names, and output.
6. Did you do this? If not what did you do? Include at least three buttons. 10 points
   * Yes, there are buttons to enter the project window, add project window, save the new project, plus back buttons and a terminate program button.
7. Did you do this? If not what did you do? Include at least three call back function with each button, including exit button. 15 points
   * Yes, each button has a command and there are two exit buttons, two back buttons, a save button, and open buttons for two windows
8. Did you do this? If not what did you do? Implement secure coding best practices, including input validation to check if the user entered the correct data type, make sure the entry box is not empty, etc.   10 points
   * Yes, there is validation to ensure the entry text boxes cannot be empty when attempting to save.
9. Did you do this? If not what did you do? Validation testing - 20 points.  Develop an appropriate set of test data to fully validate the program against.
   * the data sets you tested against.
     + 1. I tested by attempting to save with empty text boxes
   * a brief written explanation of the results of your tests and what you had to fix.
     + 1. The results of an invalid entry will show an error, telling you which boxes are empty
   * screen shots of your good test data working.
   * A screenshot of a computer screen

     AI-generated content may be incorrect.
10. Did you do this? If not what did you do? User manual creation - 20 points.  You will write and submit a User's manual for your final project and submit it according to the instructions in the attached file.
    * Yes, it will be included in the zip file and on github
11. Did you do this? If not what did you do? Documentation of source code - 15 points.  You will fully document (comment) the corrected Python tkinter source code with appropriate comments including:
    * All the sections of the coding is commented to explain what is being done

* A brief explanation of the purpose of each module (Sub) at the beginning of each Sub. (A header's comment)
  + Each module begins with a class to define each window. Then each function is also commented with the commands clearly labeled.
* Explanation of the purpose of each variable where it is declared. (An end line comment)
  + Yes, each variable is explained
* Line by line, or at least section by section comments within the code, explaining what the line/section does.
  + Yes, each section is explained on what the buttons, functions, and commands do.

1. Did you do this? If not what did you do? The link of the GitHub repository for your final project. 10 points
   * Yes, and it wasn’t all that easy to figure out without some google help
   * https://github.com/EasternStar1025/Knitter-Helper
2. Did you do this? If not what did you do? Requirements Document submission (25 points)
   * Finishing this right now.