Activity Name #7 - TUI to GUI in Pycharm	
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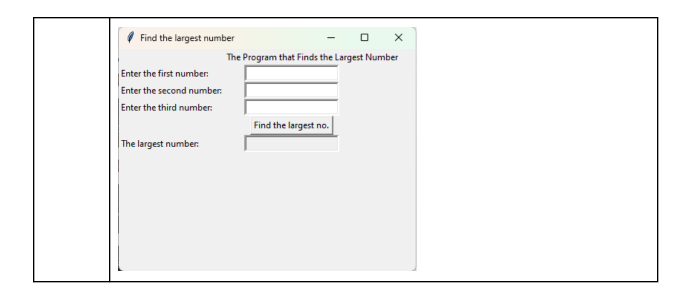
```
Procedure 1
                                           TUI Form
Code
                                             L.append(num1)
                                             num2 = eval(input("Enter the second
                                          number:"))
                                             L.append(num2)
                                             L.append(num3)
                                             print("The largest number among the
                                          main()
Console
                                           D:\Games\Pycharmcodes\pythonProject\.venv\
                                           Enter the first number:2
                                           Enter the second number:3
                                           Enter the third number:8
                                           The largest number among the three is: 8
                                           Process finished with exit code 0
```

```
Procedure 2

from tkinter import *

window = Tk()
window.title("Find the largest number")
window.geometry("400x300+20+10")
```

```
conOfent2 = StringVar()
conOfent3 = StringVar()
conOfent4 = StringVar()
conOfLargest = StringVar()
def findLargest():
   L = []
   L.append(eval(conOfent2.get()))
   L.append(eval(conOfent4.get()))
lbl1 = Label(window, text="The Program that Finds the Largest
Number")
lbl1.grid(ro
lb12 = Label(window, text="Enter the first number:")
lbl2.grid(row=1, column=0, sticky=W)
ent2 = Entry(window, bd=3, textvariable=conOfent2)
ent2.grid(row=1, column=1)
lbl3 = Label(window, text="Enter the second number:")
lbl3.grid(row=2, column=0)
ent3 = Entry(window, bd=3, textvariable=conOfent3)
ent3.grid(row=2, column=1)
lbl4 = Label(window, text="Enter the third number:")
lbl4.grid(row=3, column=0, sticky=W)
ent4 = Entry(window, bd=3,
                                 textvariable=conOfent4)
ent4.grid(row=3, column=1)
btn1 = Button(window, text="Find the
 command=findLargest)
btn1.grid(row=4, column=1)
lbl5 = Label(window, text="The largest number:")
lbl5.grid(row=5, column=0, sticky=W)
ent5 = Entry(window, bd=3, state="readonly",
ent5.grid(row=5, column=1)
mainloop()
```



Questions

1.

- A TUI (Text-based User Interface) in Python is a way to create programs that users interact with through text in the terminal. This type of interface doesn't need graphics or windows, everything happens with text input and output, which makes it simpler and faster for quick tasks.
- 2.
- You can make a TUI in Python using libraries like curses, Rich, or prompt_toolkit. These tools let you add colors, tables, and prompts, so you can make text-based interactions more organized and user-friendly, all within the terminal.

3.

 TUIs are text-only and run in the terminal, so they're lightweight and work well for simple or low-resource tasks. GUI have buttons, icons, and windows and need more system resources, but they're generally more visually intuitive for use.

```
Supplementary

Code

import tkinter as tk

# Functions for calculation
def addition():
    result.set(float(entry1.get()) + float(entry2.get()))

def subtract():
    result.set(float(entry1.get()) - float(entry2.get()))

def multiply():
    result.set(float(entry1.get()) * float(entry2.get()))

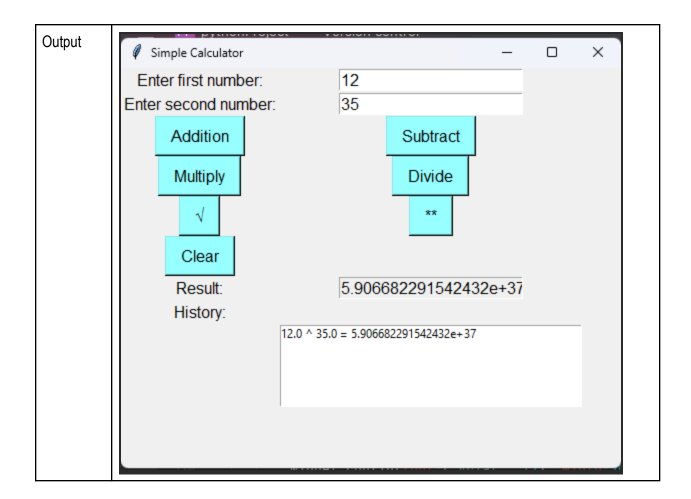
def divide():
    try:
```

```
result.set(float(entry1.get()) / float(entry2.get()))
            except ZeroDivisionError:
               result.set("Error! Division by zero.")
           Create the main window
         root = tk.Tk()
          root.title("Simple Calculator")
          root.geometry("400x300")  # Set a larger window size
           Create StringVar to hold the result
         result = tk.StringVar()
           Create the layout with padding
         tk.Label(root, text="Enter first number:").grid(row=0, column=0,
          padx=10, pady=10)
entry1 = tk.Entry(root)
         entry1.grid(row=0, column=1, padx=10, pady=10)
          tk.Label(root, text="Enter second number:").grid(row=1, column=0,
          padx=10, pady=10)
         entry2 = tk.Entry(root)
          entry2.grid(row=1, column=1, padx=10, pady=10)
          tk.Button(root, text="Add", command=addition).grid(row=2, column=0)
         tk.Button(root, text="Subtract", command=subtract).grid(row=2,
          column=1)
         tk.Button(root, text="Multiply", command=multiply).grid(row=3,
          column=0)
          tk.Button(root, text="Divide", command=divide).grid(row=3, column=1)
         tk.Entry(root, textvariable=result, state="readonly").grid(row=4,
           column=1)
          root.mainloop()
          import tkinter as tk
Modified
          from tkinter import messagebox
          import math
          def addition():
            validate input()
            result value = float(entry1.get()) + float(entry2.get())
             result.set(result value)
            history_list.insert(tk.END, f"{entry1.get()} + {entry2.get()}
          def subtract():
            validate input()
             result value = float(entry1.get()) - float(entry2.get())
             result.set(result value)
            history_list.insert(tk.END, f"{entry1.get()} - {entry2.get()} =
          result value}")
```

```
def multiply():
  validate input()
  result value = float(entry1.get()) * float(entry2.get())
  result.set(result value)
  history list.insert(tk.END, f"{entry1.get()} * {entry2.get()}
def divide():
  validate input()
  try:
       result value = float(entry1.get()) / float(entry2.get())
       result.set(result value)
  {result_value}")
  except ZeroDivisionError:
       result.set("Error! Division by zero.")
      messagebox.showerror("Error", "Cannot divide by zero
def square root():
  validate input(entry1)
  value = float(entry1.get())
  result value = math.sqrt(value)
  result.set(result value)
  history_list.insert(tk.END, f"√{value} = {result value}")
def power():
   validate input()
  base = \overline{\text{float}}(\text{entry1.get}())
  exponent = float(entry2.get())
  result value = math.pow(base, exponent)
  result.set(result value)
def clear():
  entry1.delete(0, tk.END)
  result.set("")
lef validate input(entry=None):
   if entry:
       try:
           float(entry.get())
      except ValueError:
valid number.")
 Create the main window
root = tk.Tk()
root.title("Simple Calculator")
root.geometry("500x400")  # Set a larger window size
```

```
result = tk.StringVar()
 Create the layout with padding
tk.Label(root, text="Enter first number:").grid(row=0, column=0)
entry1 = tk.Entry(root)
entry1.grid(row=0, column=1)
tk.Label(root, text="Enter second number:").grid(row=1, column=0)
entry2 = tk.Entry(root)
entry2.grid(row=1, column=1)
 Operation Buttons
buttons = [
   ("Addition", addition),
   ("Multiply", multiply), ("Divide", divide),
   ("**", power),
  ("Clear", clear)
 or i, (text, command) in enumerate(buttons):

tk.Button(root, text=text, command=command, bg="DarkSlateGray1",
 ont=("Purisa", 5)).grid(row=2 + i // 2, column=i % 2)
 Result Display
tk.Label(root, text="Result:").grid(row=6, column=0)
tk.Entry(root, textvariable=result, state="readonly").grid(row=6,
 olumn=1)
 History Listbox
tk.Label(root, text="History:").grid(row=7, column=0)
history_list = tk.Listbox(root, width=50, height=5)
history_list.grid(row=10, column=1)
 Styling
for widget in root.winfo children():
  if isinstance(widget, tk.Button):
       widget.config(font=("Arial", 12), padx=10, pady=5)
  elif isinstance(widget, tk.Label):
       widget.config(font=("Arial", 12))
   elif isinstance(widget, tk.Entry):
       widget.config(font=("Arial", 12), width=20)
root.mainloop()
```



Conclusion

TUI are much easier to create and use as this only uses the terminal which doesn't need any graphical designs unlike GUI. It helps make it more visually appealing while functioning the same code like the TUI. For example in the activity, if we used TUI for the simple calculator we would need to type specific call out (1 : Add, 2 : Subtract , 3 : Multiply , 4: Divide). In GUI, the buttons are presented in the interface which makes it much easier for the user to use the application. Which makes TUI applications ideal for systems with limited resources or when a simple text based interface is needed. In Supplementary Activity, the given code has the basic operations for a calculator like addition, subtraction, multiplication, and division and displays the output in the text field. The Activity added new functions like square roots and exponentiation, along with a history feature that tracks and displays previous calculations.