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| **Laboratory Activity No. 8** | |
| **Converting TUI to GUI Programs** | |
| **Course Code:** CPE103 | **Program:** BSCPE |
| **Course Title:** Object-Oriented Programming | **Date Performed:** March 15, 2025 |
| **Section:** 1A | **Date Submitted:** March 15, 2025 |
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| **1. Objective(s):** | |
| This activity aims to convert a TUI program to GUI program with the Pycharm framework | |
| **2. Intended Learning Outcomes (ILOs):** | |
| The students should be able to:   * 1. Identify the main components in a GUI Application   2. Create a simple GUI Application that converts TUI program to GUI program | |
| **3. Discussion:** | |
| In general, programs consist of three components—input, processing, and output. In TUI programs, input is usually obtained from an input statement or by importing data from a file. Output is usually given by a print statement or stored in a file. When we convert a TUI program to a GUI program, we replace input and print statements with Label/Entry pairs. Processing data and inputting and outputting data to files works much the same in both types of programs. The primary difference is that the processing in GUI programs is usually  triggered by an event | |
| **4. Materials and Equipment:** | |
| Desktop Computer with Anaconda Python or Pycharm Windows Operating System | |
| **5. Procedure:** | |

1. Type these codes in Pycharm: #TUI Form

def main():

# Find the largest number among three numbers L = []

num1 = eval(input("Enter the first number:")) L.append(num1)

num2 = eval(input("Enter the second number:")) L.append(num2)

num3 = eval(input("Enter the third number:")) L.append(num3)

print("The largest number among the three is:",str(max(L))) main()

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| 2. Run the program and observe the output.    Figure 1. TUI form    Figure 1(a) TUI form with three input numbers    Figure 1(b) TUI form with output “The largest number among the three”  Method 1 above shows a TUI program and a possible output in Figures 1(a) and (b) while Figure 2 shows the output of the GUI program in Method 2. |

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| **5. Procedure:** |
| Method 2  from tkinter import \*  window = Tk()  window.title("Find the largest number") window.geometry("400x300+20+10")  def findLargest(): L = []  L.append(eval(conOfent2.get())) L.append(eval(conOfent3.get())) L.append(eval(conOfent4.get())) conOfLargest.set(max(L))  lbl1 = Label(window, text = "The Program that Finds the Largest Number") lbl1.grid(row=0, column=1, columnspan=2,sticky=EW)  lbl2 = Label(window,text = "Enter the first number:") lbl2.grid(row=1, column = 0,sticky=W)  conOfent2 = StringVar()  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)  conOfent3=StringVar()  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)  conOfent4 = StringVar()  ent4 = Entry(window,bd=3,textvariable=conOfent4) ent4.grid(row=3, column=1) |

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| btn1 = Button(window,text = "Find the largest no.",command=findLargest) btn1.grid(row=4, column = 1)  lbl5 = Label(window,text="The largest number:") lbl5.grid(row=5,column=0,sticky=W) conOfLargest = StringVar()  ent5 = Entry(window,bd=3,state="readonly",textvariable=conOfLargest) ent5.grid(row=5,column=1)  mainloop()  Results 2    Figure 2. GUI program to find the largest number |

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| **Questions**   1. What is TUI in Python?   TUI in Python stands for Text User Interface, which is a way to create user interfaces that run in the terminal or console, using text instead of graphical elements like buttons or windows.  These tools allow developers to build efficient, lightweight applications with minimal system resources.   1. How to make a TUI in Python?   Step 1: Create an empty list to store the numbers. Step 2: Input numbers from the user.  Step 3: Find the largest number. largest\_number = max(numbers) Step 4: Print the result   1. What is the difference between TUI and GUI?   TUI is Ideal for system administrators, developers, or servers where graphical interfaces are unnecessary or unavailable. While GUI is Preferred for applications that prioritize visual appeal and user-friendliness, such as design tools or games. |
| **6. Supplementary Activity:** |
| TUI Implementation  # Simple TUI Calculator  def add(a, b): return a + b  def subtract(a, b): return a - b  def multiply(a, b): return a \* b  def divide(a, b): if b != 0:  return a / b else:  return "Error! Division by zero."  def main():  print("Simple Calculator") print("Options:")  print("1. Add") print("2. Subtract") print("3. Multiply") print("4. Divide")  choice = input("Select operation (1/2/3/4): ")  num1 = float(input("Enter first number: ")) num2 = float(input("Enter second number: "))  if choice == '1':  print(f"{num1} + {num2} = {add(num1, num2)}") elif choice == '2':  print(f"{num1} - {num2} = {subtract(num1, num2)}") elif choice == '3':  print(f"{num1} \* {num2} = {multiply(num1, num2)}") elif choice == '4': |

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| print(f"{num1} / {num2} = {divide(num1, num2)}") else:  print("Invalid input.")  if name == " main ": main()  GUI Conversion of the Calculator:  import tkinter as tk  # Functions for calculation def add():  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")  # Create StringVar to hold the result result = tk.StringVar()  # Create the layout  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)  # Buttons for operations  tk.Button(root, text="Add", command=add).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)  # Label to show result  tk.Label(root, text="Result:").grid(row=4, column=0) result\_label = tk.Label(root, textvariable=result) result\_label.grid(row=4, column=1)  # Start the main loop root.mainloop() |

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| Once you've successfully created the GUI version of the calculator, try adding the following features to enhance the program:   1. **Clear Button**: Add a button to clear the input fields and reset the result. 2. **History Feature**: Add a list or label to show the history of operations performed. 3. **Advanced Operations**: Implement additional operations such as square roots, powers, or trigonometric functions. 4. **Input Validation**: Add validation to ensure that the user only enters numeric values in the input fields. 5. **Styling**: Experiment with different styles (font sizes, button colors) to improve the appearance of the GUI. |
| **6. Conclusion** |
| Both TUI and GUI calculators have their strengths, and choosing between them depends on what you need. If you want something quick and lightweight, a TUI calculator is great for fast input and output in the command line. But if you prefer a more user friendly experience with buttons and a visual layout, a GUI calculator is the way to go.  Exploring both helps you develop different skills, TUI improves your command line programming, while GUI teaches you design and user interaction. By working with both, you not only expand your coding abilities but also get a better feel for how different users interact with software. |