

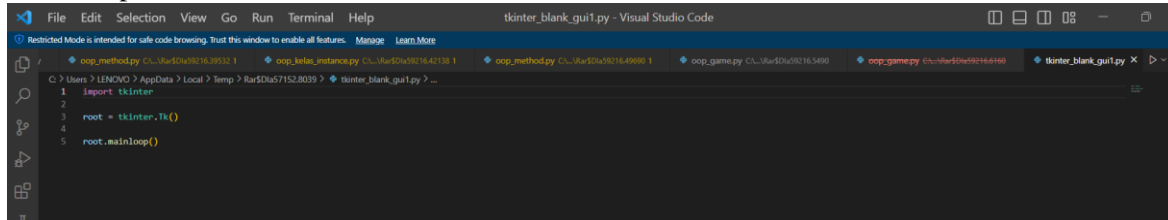
Nama : I nengah Ariya Subawa

Nim : 211001067

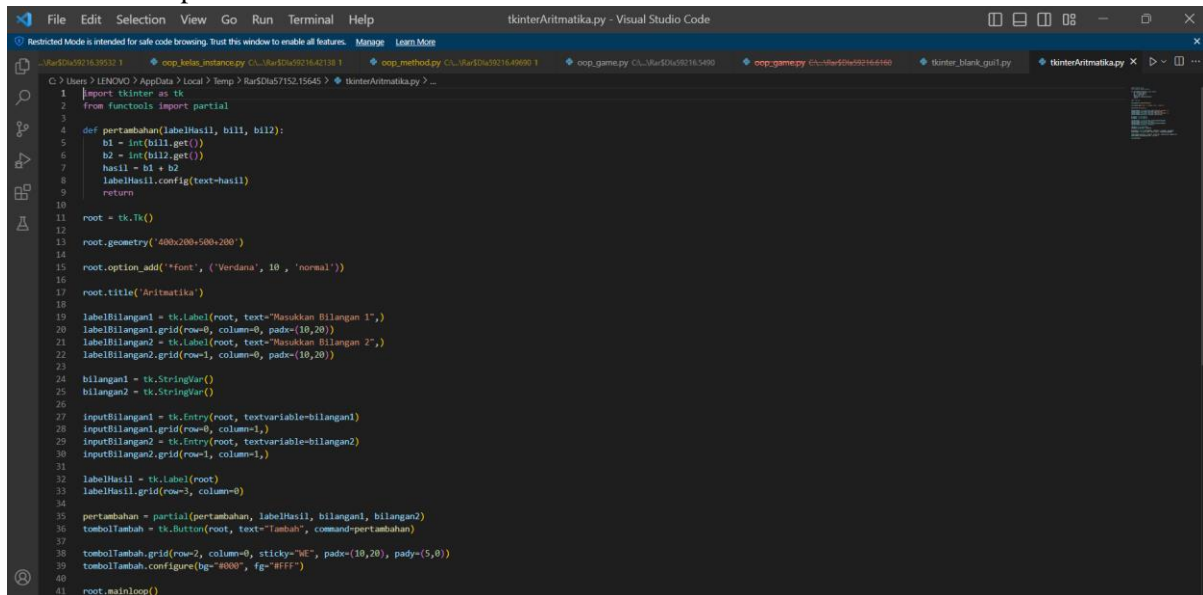
Kelas : Informatika D

Modul VI

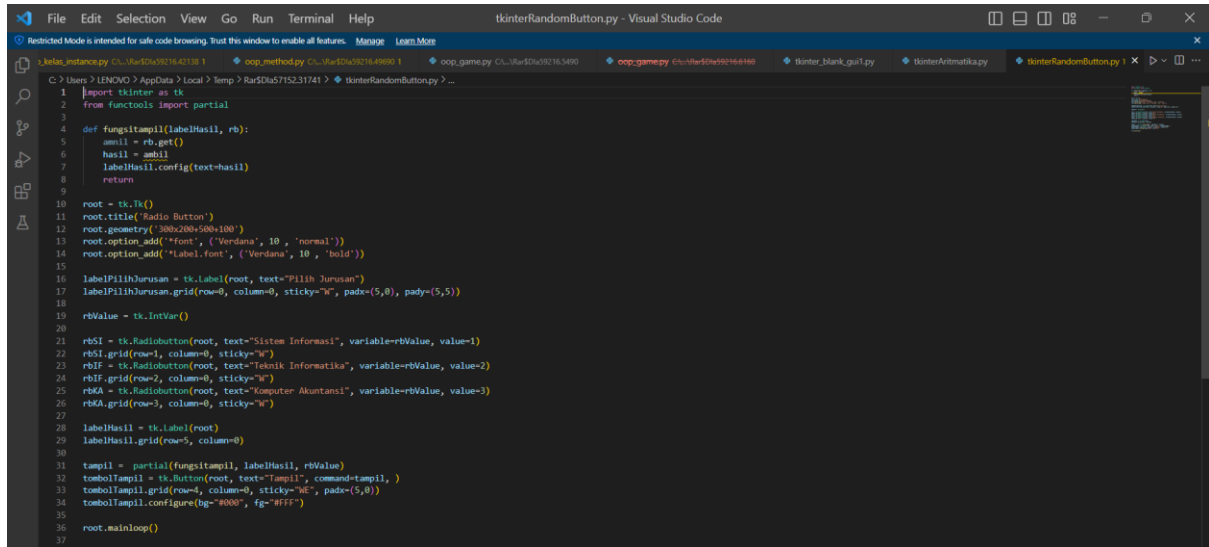
13.6 Tampilan GUI Sederhana



13.7 Contoh Aplikasi Aritmatika Pertambahan



13.8 Membuat Menu



```
1 import tkinter as tk
2 from functools import partial
3
4 def fungsiTampil(labelHasil, rb):
5     hasil = rb.get()
6     labelHasil.config(text=hasil)
7     return
8
9
10 root = tk.Tk()
11 root.title("Radio Button")
12 root.geometry("500x200+500+100")
13 root.option_add("*font", ("Verdana", 10, "normal"))
14 root.option_add("*label.font", ("Verdana", 10, "bold"))
15
16 labelPilihJurusan = tk.Label(root, text="Pilih Jurusan")
17 labelPilihJurusan.grid(row=0, column=0, sticky="W", padx=(5,0), pady=(5,5))
18
19 rbValue = tk.IntVar()
20
21 rbSI = tk.Radiobutton(root, text="Sistem Informasi", variable=rbValue, value=1)
22 rbSI.grid(row=1, column=0, sticky="W")
23 rbIF = tk.Radiobutton(root, text="Teknik Informatika", variable=rbValue, value=2)
24 rbIF.grid(row=2, column=0, sticky="W")
25 rbKA = tk.Radiobutton(root, text="Komputer Akuntansi", variable=rbValue, value=3)
26 rbKA.grid(row=3, column=0, sticky="W")
27
28 labelHasil = tk.Label(root)
29 labelHasil.grid(row=5, column=0)
30
31 tampil = partial(fungsiTampil, labelHasil, rbValue)
32 tombolTampil = tk.Button(root, text="Tampil", command=tampil, )
33 tombolTampil.grid(row=4, column=0, sticky="WE", padx=(5,0))
34 tombolTampil.configure(bg="#0000", fg="#FFFF")
35
36 root.mainloop()
37
```