PROJECT DEVELOPMENT PHASE

Sprint - 1

Code for Calculates the Nutrition Values

Date	17 November 2022
Team Id	PNT2022TMID26873
Project Name	AI- powered Nutrition Analyzer and Fitness
	Enthusiasts

```
#App for nutrition values
```

```
from tkinter import * from tkinter import messagebox
```

```
class App(Tk):
```

```
def __init_(self):
     Tk._init_(self)
     self._frame = None
     self.title("App calculating nutrition values")
     self.switch(Menu) self.geometry('350x350')
     self.config(bg = "black")
  def switch(self, frame_class):
     """Destroys current frame and replaces it with a chosen by the user"""
     new_frame = frame_class(self)
      if self._frame is not None:
        self._frame.destroy()
      self._frame = new_frame
      self._frame.pack()
class Menu(Frame):
  """Main menu"""
  def __init_(self, master):
     Frame._init_(self, master)
     self.config(bg = "black")
```

```
"""Frame widgets"""
     label = Label(self, text = "Welcome in a nutrition calculator!\n Choose an option."\
             , bg = "black", fg = "white")
     label.pack()
    button = Button(self, text = "Calculator", width = 20, command = lambda:master.switch(Calculator))
     button.pack(padx = 10, pady = 10)
    button2 = Button(self, text = "Add a product", width = 20, command = lambda:
master.switch(File Write))
     button2.pack()
     button3 = Button(self, text = "Exit", width = 20, command = self.close)
     button3.pack(padx = 10, pady = 10)
  def close(self):
     """Close the app"""
     self.destroy() exit()
class Calculator(Frame):
  """Writing nutritional values of the user defined food"""def___
  init_(self, master):
     Frame._init_(self, master)
     self.config(bg = "black")
    def on_click():
       """Checking data and writing the results"""
       product = entryProduct.get()
       gram = entryGram.get()
       output.delete(0.0, END)
       Error = False
         gram = int(entryGram.get())
       except:
         Error = True
       try:
         x = int(product)
         Error = True
       except:
```

```
pass
       if Error == True:
         messagebox.showerror("Error", "Please enter correct data!")else:
         functions.file open()
         output.insert(END, functions.result(product, gram))
"""Frame widgets"""
     label = Label(self, text = "Enter a product that you ate.", bg = "black", fg = "white")
     label.pack()
     # user input, product
     label2 = Label(self, text = "Name: ", bg = "black", fg = "white")label2.pack()
     entryProduct = Entry(self, width = 20, bg = "white")entryProduct.pack()
     # user input, amount
     label3 = Label(self, text = "Amount: ", bg = "black", fg = "white")
     label3.pack()
     entryGram = Entry(self, width = 20, bg = "white")
     entryGram.pack()
     # submit
     submit = Button(self, text = "Submit", width = 8, command = on_click)
     submit.pack(padx = 10, pady = 10)
     # output
     label4 = Label(self, text = "These are the nutrinion values:", bg = "black", fg = "white")label4.pack()
     output = Text(self, width = 20, height = 6, wrap = WORD, bg = "white")
     output.pack()
     #going back to menu
     self.button = Button(self, text = "Back", width = 8, command = lambda:
master.switch(Menu))
     self.button.pack(padx = 10, pady = 10)
class File_Write(Frame):
  """User can add new new products and their values"""def___
  init (self, master):
     Frame._init_(self, master)
     self.config(bg = "black")
     def validate():
```

```
"""Checks is the user inputs correct data"""def
  write(name, kcal, protein, carb, fat):
    """Writes to file"""
    file = open("Products.txt", "a")
    productValue = "%s,%s:%s:%s:%s" % (name, kcal, protein, carb, fat)file.write("\n" +
    productValue)
    file.close()
    #Emptying inputs
    nameEntry.delete(0, END)
    kcalEntry.delete(0, END)
    proteinEntry.delete(0, END)
    carbEntry.delete(0, END)
    fatEntry.delete(0, END)
  error = False
  # checking if kcal, protein, carb and fat are integers and productName is a stringtry:
    name = int(nameEntry.get())
    error = True
  except:
     name = nameEntry.get()
  try:
    kcal = int(kcalEntry.get()) protein
    = int(proteinEntry.get())carb =
    int(carbEntry.get())
    fat = int(fatEntry.get())
  except:
    error = True if
  error == True:
    messagebox.showerror("Error", "Please enter correct data!")else:
    #writing to a file
     write(name, kcal, protein, carb, fat)
"""Frame widgets"""
label = Label(self, text = "Enter the product name and its nutritional "\"values
    per 100 gram", bg = "black", fg = "white")
label.pack()
label1 = Label(self, text = "Name:", bg = "black", fg = "white")label1.pack()
nameEntry = Entry(self, width = 20, bg = "white")
```

```
nameEntry.pack()
     label2 = Label(self, text = "Calories:", bg = "black", fg = "white")
     label2.pack()
     kcalEntry = Entry(self, width = 20, bg = "white")
     kcalEntry.pack()
     label3 = Label(self, text = "Protein:", bg = "black", fg = "white")label3.pack()
     proteinEntry = Entry(self, width = 20, bg = "white")
     proteinEntry.pack()
     label4 = Label(self, text = "Carbs:", bg = "black", fg = "white")label4.pack()
     carbEntry = Entry(self, width = 20, bg = "white")
     carbEntry.pack()
     label5 = Label(self, text = "Fat:", bg = "black", fg = "white")label5.pack()
     fatEntry = Entry(self, width = 20, bg = "white")
     fatEntry.pack()
     submit = Button(self, text = "Submit", width = 8, command = validate)
     submit.pack(padx = 10, pady = 10)
     button3 = Button(self, text = "Back", width = 20, command = lambda: master.switch(Menu))
     button3.pack(padx = 10, pady = 10)
if __name __ == "_main_":app
  = App() app.mainloop()
```