COMMAND LINE INTERFACE:

A text-based interface where users interact with a system by typing commands. It is efficient but requires knowledge of specific commands. A Command Line Interface (CLI) is a text-based interface used to interact with software and operating systems by typing commands into a terminal or console window. Unlike graphical user interfaces (GUIs), which rely on visual elements like buttons and icons, a CLI requires users to input commands manually to perform tasks, such as file management, system configuration, and running programs.

```
import os
import sys
def rename_file(TECHATHON, new_name):
    try:
        os.rename(TECHATHON, new_name)
        print(f"File renamed from {TECHATHON} to {new_name}")
    except FileNotFoundError:
        print(f"Error: {TECHATHON} not found.")
    except Exception as e:
        print(f"An error occurred: {e}")
 if __name__ == "__main__":
         if len(sys.argv) != 3:
        print("Usage: python rename_file_cli.py <old_filename>
<new_filename>")
    else:
        rename_file(sys.argv[1], sys.argv[2])
```

OUTPUT

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

[Running] python -u "/Users/shangamithra/Desktop/uid/cll.py"

Usage: python rename_file_cli.py <old_filename> <new_filename>

[Done] exited with code=0 in 0.031 seconds
```

GRAPHICAL USER INTERFACE:

A visual interface that allows users to interact with a system using graphical elements like buttons, icons, and windows, making it more user-friendly. GUIs make software more accessible and user-friendly by enabling users to control and navigate the system through graphical elements, rather than requiring them to know specific commands. For example, when you interact with your computer or phone, you use a GUI to click on icons, drag files, or open applications.

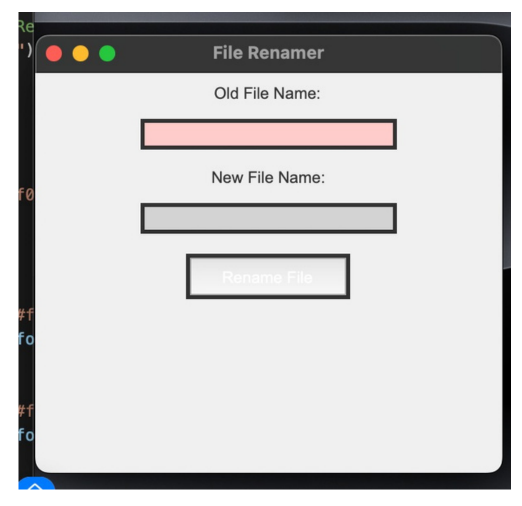
Key components of a GUI include:

- Icons: Small pictures or symbols that represent files, applications, or functions.
- Buttons: Elements that the user can click to execute an action.
- Windows: Rectangular areas of the screen where content (text, images, etc.) is displayed.
- Menus: Lists of options or commands that can be selected.
- Text Fields: Areas where users can input text.

```
import os
import tkinter as tk
from tkinter import messagebox, PhotoImage
def rename_file():
    old_name = old_name_entry.get()
    new_name
    new_name_entry.get()
    if not old_name or not new_name:
        messagebox.showerror("Error", "Please enter both old and new file
names.")
        return
    if not os.path.exists(old_name):
        messagebox.showerror("Error", "The specified file does not exist.")
        return
    try:
        os.rename(old_name, new_name)
        messagebox.showinfo("Success", f"File renamed to {new_name}")
    except Exception as e:
        messagebox.showerror("Error", f"Failed to rename file: {e}")
# Create the main window
root = tk \times Tk()
root.title("File Renamer")
root.geometry("350x300")
root×configure(bg="#f0f0f0")
# Load images (Ensure the image files exist in the same directory) try:
    icon = PhotoImage(file="icon.png") # Replace with your image file
    tk.Label(root, image=icon, bg="#f0f0f0") × pack(pady=5)
except Exception as e:
    print(f"Image not loaded: {e}")
try:
    banner = PhotoImage(file="banner.png") # Replace with your image file
    tk.Label(root, image=banner, bg="#f0f0f0") × pack(pady=5)
except Exception as e:
```

```
# Labels and entry fields
tk.Label(root, text="Old File Name:", bg="#f0f0f0", fg="#333",
font=("Arial", 12)) * pack(pady=5)
old_name_entry = tk.Entry(root, width=30, font=("Arial", 10), bg="#ffcccc")
old_name_entry*pack(pady=5)
tk.Label(root, text="New File Name:", bg="#f0f0f0", fg="#333",
font=("Arial", 12)) * pack(pady=5)
new_name_entry = tk.Entry(root, width=30, font=("Arial", 10), bg="#d3d3d3")
new_name_entry*pack(pady=5)
# Rename button
rename_button = tk×Button(root, text="Rename File", command=rename_file,
bg="#007bff", fg="white", font=("Arial", 12), padx=10, pady=5)
rename_button*pack(pady=10)
# Run the Tkinter event loop
root.mainloop()
OUTPUT
```

print(f"Banner image not loaded: {e}")



VOICE USER INTERFACE:

import os

A system that allows users to interact through voice commands, using speech recognition technology, commonly found in virtual assistants like Siri and Alexa. A VUI (Voice User Interface) is a type of user interface that allows users to interact with a system or device through voice commands rather than using a graphical interface or physical input devices like a keyboard or mouse. With a VUI, users can control and navigate a system using spoken language.

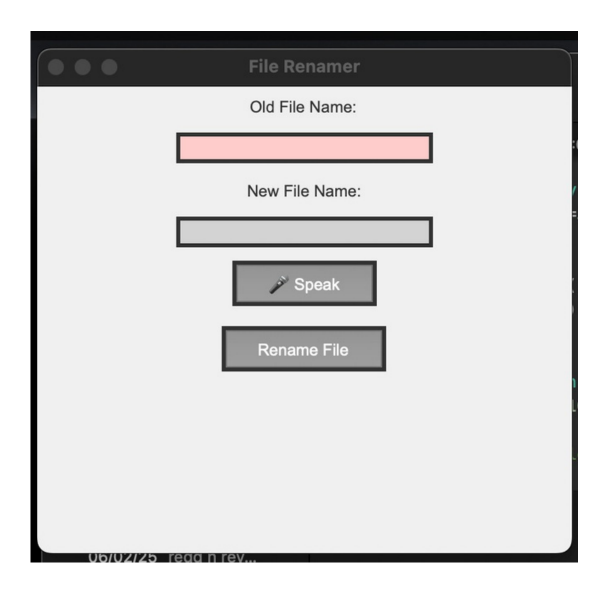
```
import tkinter as tk from tkinter
import messagebox, PhotoImage i
mport re
try:
    import speech_recognition as sr
except ImportError:
    messagebox.showerror("Error", "SpeechRecognition module is not
installed. Run 'pip install SpeechRecognition'.")
    exit()

def recognize_speech():
    recognizer = sr*Recognizer()
    with sr.Microphone() as source:
        messagebox.showinfo("Voice Input", "Listening...")
    try:
```

```
audio = recognizer.listen(source)
            text = recognizer.recognize_google(audio)
            match = re×search(r"rename (.+) to (.+)", text, re.IGNORECASE)
            if match:
                old_name = match.group(1).strip()
                new_name = match.group(2).strip()
                old_name_entry.delete(0, tk.END)
                old_name_entry.insert(0, old_name)
                new_name_entry.delete(0, tk.END)
                new_name_entry.insert(0,
            else:new_name)
                messagebox.showerror("Error", "Could not understand the
rename command.")
        except sr.UnknownValueError:
            messagebox.showerror("Error", "Could not understand audio")
        except sr.RequestError:
            messagebox.showerror("Error", "Could not request results, check
your internet connection")
def rename_file():
    old_name = old_name_entry.get()
    new_name
    new_name_entry.get()
    if not old_name or not new_name:
        messagebox.showerror("Error", "Please enter both old and new file
names.")
        return
    if not os.path.exists(old_name):
        messagebox.showerror("Error", "The specified file does not exist.")
        return
    try:
        os.rename(old_name, new_name)
        messagebox.showinfo("Success", f"File renamed to {new_name}")
    except Exception as e:
        messagebox.showerror("Error", f"Failed to rename file: {e}")
# Create the main window
root = tk \times Tk()
root.title("File Renamer")
```

```
root.geometry("400x350")
root×configure(bg="#f0f0f0")
# Load images (Ensure the image files exist in the same directory)
try:
    icon = PhotoImage(file="icon.png") # Replace with your image file
    tk.Label(root, image=icon, bg="#f0f0f0") × pack(pady=5)
except Exception as e:
    print(f"Image not loaded: {e}")
try:
    banner = PhotoImage(file="banner.png") # Replace with your image file
    tk.Label(root, image=banner, bg="#f0f0f0") × pack(pady=5)
except Exception as e:
    print(f"Banner image not loaded: {e}")
# Labels and entry fields
tk.Label(root, text="Old File Name:", bg="#f0f0f0", fg="#333",
font=("Arial", 12)) x pack(pady=5)
old_name_entry = tk.Entry(root, width=30, font=("Arial", 10), bg="#ffcccc")
old_name_entry*pack(pady=5)
tk.Label(root, text="New File Name:", bg="#f0f0f0", fg="#333",
font=("Arial", 12)) x pack(pady=5)
new_name_entry = tk.Entry(root, width=30, font=("Arial", 10), bg="#d3d3d3")
new_name_entry*pack(pady=5)
# Voice input button
bg="#28a745", fg="white", font=("Arial", 12), padx=10, pady=5)
voice_button*pack(pady=5)
# Rename button
rename_button = tk×Button(root, text="Rename File", command=rename_file,
bg="#007bff", fg="white", font=("Arial", 12), padx=10, pady=5)
rename_button × pack(pady=10)
# Run the Tkinter event loop
root.mainloop()
```

OUTPUT



COMPARE

```
def survey():
    cli_satisfaction = 4
    gui_satisfaction = 5
    vui_satisfaction = 3

    print("\nYour satisfaction ratings:")
    print(f"CLI: {cli_satisfaction}")
    print(f"GUI: {gui_satisfaction}")
    print(f"VUI: {vui_satisfaction}")
```

OUTPUT

PROBLEMS 1 OUTPUT DEBUG CONSOLE TERMINAL PORTS

Your satisfaction ratings:
CLI: 4
GUI: 5
VUI: 3

[Done] exited with code=0 in 0.082 seconds