

USER INTERFACE DESIGN EX-3

Difference between CLI(Command line interface) and GUI(Graphical user interface) and VUI(voice user interface)

CLI

A Text-based Interface (Command line interface) enables users to communicate with a computer using the command line, as opposed to using a graphical interface.

Compact and Powerful – CLI is usually faster and more powerful than a GUI, particularly for expert users who know the correct commands.

Automation & Scripting – The command-line interface is there to allow users to automate tasks with scripts, making the repetitive tasks easier.

Lightweight and Resource Friendly – Compared to GUI application, CLI uses very little system resources which is why they are most suited for use on remote servers

example:Windows command prompt

IMPLEMENTATION

command.py > ...

```
import os
import sys

def rename_file(old_name, new_name):
    try:
        os.rename(old_name, new_name)
        print(f"File renamed from {old_name} to {new_name}")
    except FileNotFoundError:
        print(f"Error: {old_name} 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

```
usage: python rename_file_cli.py <old_filename> <new_filename>
● PS C:\Ridhan\UID\Lab_3> python command.py ridhu.txt jaya.txt
  File renamed from ridhu.txt to jaya.txt
○ PS C:\Ridhan\UID\Lab_3> █
```

GUI

A GUI uses visual elements including icons, buttons, and windows which makes it more user-friendly for users to work with the system.

More Resource Intensive – GUI applications use more system resources (CPU, RAM, and GPU) in contrast to a Command Line Interface (CLI) that can degrade performance in low-end devices.

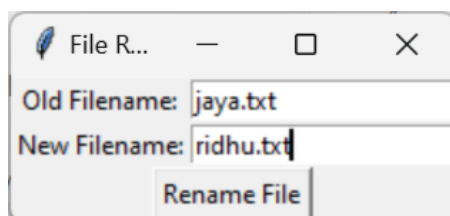
Limited Automation: GUI does not have automation and scripting abilities like the CLI and is thus more tedious for repetitive jobs.

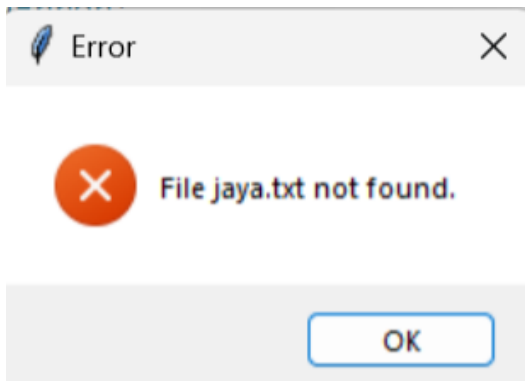
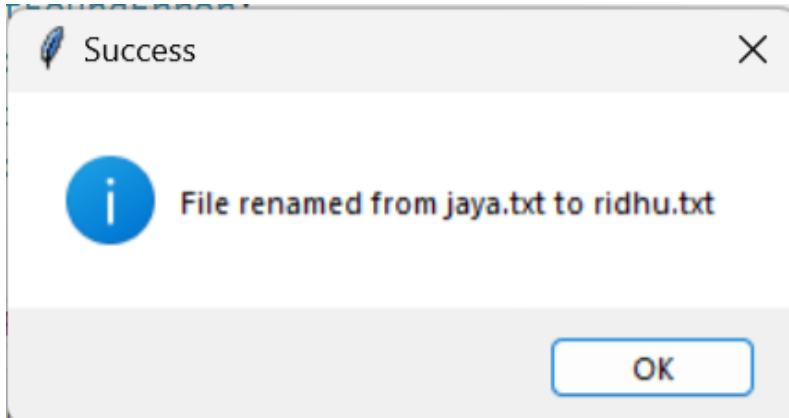
example:Windows,Android,ios

IMPLEMENTATION

```
1  import tkinter as tk
2  from tkinter import messagebox
3  import os
4
5  def rename_file():
6      old_name = old_filename_entry.get()
7      new_name = new_filename_entry.get()
8
9      try:
10         os.rename(old_name, new_name)
11         messagebox.showinfo("Success", f"File renamed from {old_name} to {new_name}")
12     except FileNotFoundError:
13         messagebox.showerror("Error", f"File {old_name} not found.")
14     except Exception as e:
15         messagebox.showerror("Error", f"An error occurred: {e}")
16
17 root = tk.Tk()
18 root.title("File Renamer")
19 tk.Label(root, text="Old Filename:").grid(row=0, column=0)
20 tk.Label(root, text="New Filename:").grid(row=1, column=0)
21
22 old_filename_entry = tk.Entry(root)
23 old_filename_entry.grid(row=0, column=1)
24
25 new_filename_entry = tk.Entry(root)
26 new_filename_entry.grid(row=1, column=1)
27
28 rename_button = tk.Button(root, text="Rename File", command=rename_file)
29 rename_button.grid(row=2, columnspan=2)
30
31 root.mainloop()
```

Output





VUI

No Hands – VUI allows me to talk to a system and in some cases this is much more convenient than having to type.

Natural Communication– VUI allows for more natural and fluid communication, as it can process users' speech and verbal commands, eliminating typing or clicking.

Accuracy Challenges – Speech recognition can occasionally have difficulty with accents, background noise, and complex commands, sometimes resulting in misinterpretation.

example: Amazon, Alexa, Google Assistant

IMPLEMENTATION

```
Lab_3 > vui.py > ...
1  import speech_recognition as sr
2  import os
3
4  def rename_file_from_voice_command(command):
5      # Extracting old and new filename from the command
6      try:
7          words = command.split(" ")
8          old_name = words[1]
9          new_name = words[3]
10
11         os.rename(old_name, new_name)
12         print(f"File renamed from {old_name} to {new_name}")
13     except Exception as e:
14         print(f"Error: {e}")
15
16 def listen_for_command():
17     recognizer = sr.Recognizer()
18     mic = sr.Microphone()
19     print("Listening for command to rename a file...")
20     with mic as source:
21         recognizer.adjust_for_ambient_noise(source)
22         audio = recognizer.listen(source)
23     try:
24         command = recognizer.recognize_google(audio)
25         print(f"Command received: {command}")
26         rename_file_from_voice_command(command)
27     except sr.UnknownValueError:
28         print("Sorry, I couldn't understand the command.")
29     except sr.RequestError as e:
30         print(f"Could not request results from Google Speech Recognition service; {e}")
31
32 if __name__ == "__main__":
33     listen_for_command()
```

Output

```
PS C:\Ridhan\UID\Lab_3> c:; cd 'c:\Ridhan\UID\Lab_3'; & 'c:\Program Files\Python313\python.exe' 'c:\Users\shiro
\vscode\extensions\ms-python.debugpy-2025.0.0-win32-x64\bundle\libs\debugpy\launcher' '58219' '--' 'c:\Ridhan\
UID\Lab_3\vui.py'
Listening for command to rename a file...
Sorry, I couldn't understand the command.
```