Exercise 2

Develop and compare CLI, GUI, and Voice User Interfaces (VUI) for the same task and assess user satisfaction using Python (Tkinter for GUI, Speech Recognition for VUI), Terminal

AIM: The aim is to develop and compare Command Line Interface (CLI), Graphical User Interface (GUI), and Voice User Interface (VUI) for the same task, and assess user satisfaction using Python (with Tkinter for GUI and Speech Recognition for VUI) and Terminal.

PROCEDURE:

- 1. Implement a **CLI To-Do List** in Python for adding, viewing, and removing tasks via terminal input.
- 2. Develop a **GUI To-Do List** using Tkinter with text input, buttons, and a task list display.
- 3. Build a VUI To-Do List using SpeechRecognition and pyttsx3 for voice commands.
- 4. Compare user experience across CLI, GUI, and VUI interfaces.

PROGRAM:

CLI- Command line interface

```
tasks=[]
def add_task(task):
    tasks.append(task)
    print(f"Task '{task}'added.")
def view_tasks():
    if tasks:
        print("Your tasks:")
        for idx,task in enumerate(tasks,1):
            print(f"{idx}.{task}")
    else:
        print("No tasks to show.")
def remove_task(task_number):
    if 0< task_number <= len(tasks):</pre>
        removed_task=tasks.pop(task_number-1)
        print(f"Task'{removed_task}'removed.")
        print("Invalid task number.")
def main():
    while True:
        print("\nOptions: 1. Add Task 2.View Tasks 3.Remove Task 4.Exit")
        choice=input("enter yoour choice:")
        if choice=='1.':
           task=input("Enter task: ")
```

```
AMD64) J on Winsz
Type "help", "copyright", "credits" or "license()" for more information.
======= RESTART: C:/Users/HDC0422041/Documents/CLI 312.py =========
Options: 1. Add Task 2. View Tasks 3. Remove Task 4. Exit
enter yoour choice:2.
No tasks to show.
Options: 1. Add Task 2. View Tasks 3. Remove Task 4. Exit
enter yoour choice:1.
Enter task: we
Task 'we'added.
Options: 1. Add Task 2. View Tasks 3. Remove Task 4. Exit
enter yoour choice:1.
Enter task: the
Task 'the'added.
Options: 1. Add Task 2. View Tasks 3. Remove Task 4. Exit
enter yoour choice:1.
Enter task: mee
Task 'mee'added.
Options: 1. Add Task 2. View Tasks 3. Remove Task 4. Exit
enter yoour choice:2.
Your tasks:
1.we
2.the
3.mee
Options: 1. Add Task 2. View Tasks 3. Remove Task 4. Exit
enter yoour choice:3.
Enter task number to remove: 1
Task'we'removed.
Options: 1. Add Task 2. View Tasks 3. Remove Task 4. Exit
enter yoour choice:4.
Exiting ...
```

GUI - Graphical User Interface

```
from tkinter import messagebox
tasks = []
def add task():
    task = task_entry.get()
    if task:
        tasks.append(task)
        task_entry.delete(0, tk.END)
        update_task_list()
    else:
        messagebox.showwarning("Warning", "Task cannot be empty.")
def update_task_list():
    task list.delete(0, tk.END)
    for task in tasks:
        task list.insert(tk.END, task)
def remove_task():
    selected task index = task list.curselection()
    if selected task index:
        task list.delete(selected task index)
        tasks.pop(selected_task_index[0])
app = tk.Tk()
app.title("To-Do List")
task_entry = tk.Entry(app, width=40)
task_entry.pack(pady=10)
add_button = tk.Button(app, text="ADD Task",command=add_task)
add_button.pack(pady=5)
remove_button = tk.Button(app, text="Remove Task", command=remove_task)
remove_button.pack(pady=5)
task_list = tk.Listbox(app, width=40, height=10)
task list.pack(pady=10)
app.mainloop()
```



VUI – Voice User Interface

```
import speech_recognition as sr
import pyttsx3
tasks = []
recognizer = sr.Recognizer()
engine = pyttsx3.init()
def add_task(task):
    tasks.append(task)
    engine.say(f"Task {task} added")
    engine.runAndWait()
def view_tasks():
    if tasks:
        engine.say("Your tasks are")
        for task in tasks:
            engine.say(task)
        engine.say("No tasks to show")
    engine.runAndWait()
def remove_task(task_number):
    if 0 < task_number <= len(tasks):</pre>
        removed task = tasks.pop(task number - 1)
```

```
engine.say(f"Task {removed_task} removed")
   else:
        engine.say("Invalid task number")
    engine.runAndWait()
def recognize_speech():
   with sr.Microphone() as source:
        print("Listening...")
        audio = recognizer.listen(source)
        try:
            command = recognizer.recognize_google(audio)
            return command
        except sr.UnknownValueError:
            engine.say(";Sorry, I did not understand that")
            engine.runAndWait()
            return None
def main():
   while True:
        engine.say("Options: add task, view tasks, remove task, or exit")
        engine.runAndWait()
        command = recognize_speech()
        if not command:
            continue
        if "add task" in command:
            engine.say("What is the task?")
            engine.runAndWait()
            task = recognize speech()
            if task:
                add task(task)
        elif "view tasks"in command:
            view tasks()
        elif "remove task" in command:
            engine.say(";Which task number to remove?")
            engine.runAndWait()
            task number = recognize speech()
            if task_number:
                remove task(int(task number))
        elif "exit" in command:
            engine.say(";Exiting...")
            engine.runAndWait()
            break
        else:
            engine.say(";Invalid option. Please try again.")
            engine.runAndWait()
if name
   main()
```

```
Listening...
```

RESULT:

Thus the to do list for GUI CLI, VUI has been implemented successfully .