```
1 import speech_recognition as sr
 2 import pyttsx3
 3 import pywhatkit
4 import datetime
 5 import pyjokes
 6 import requests
 7 from bs4 import BeautifulSoup
 8 from urllib.parse import quote
 9 import webbrowser
10 from tkinter import *
11
12 a=Tk()
13 a.title("My Alexa")
14 a.geometry("1400x750")
15
16 f1=("timesnewroman",24,"bold","italic")
17 f2=("chiller", 36, "bold")
18 f3=("algerian",30,"bold")
19 f4=("timesnewroman",14)
20
21 lb1=Label(a,bg="blue",width=280,height=15)
22 lb1.place(x=0,y=0)
23
24 img1=PhotoImage(file="alexa_norm.png")
25 li1=Label(image=img1)
26 | li1.place(x=500,y=0)
27
28 l1=Label(a,height=2,width=30,text="I am your Alexa",font=f1,fg="dark
   blue", relief=SUNKEN, anchor=CENTER)
29 l1.place(x=0,y=310)
30
31 12=Label(a,height=2,width=35,text="What can I do for you
   ?",font=f2,fg="maroon",relief=SUNKEN,anchor=CENTER)
32 | 12.place(x=700,y=310)
33
34 | 13=Label(a,height=2,width=15,text="Click on Alexa\nto Play -->",font=f3,fg="dark
   grey", anchor=CENTER)
35 | 13.place(x=0,y=450)
36
37 | 14=Label(a,height=1,width=15,text="-- Comments --",font=f3,fg="black",anchor=CENTER)
38 14.place(x=800,y=450)
39
40 15=Label(a, width=50, text="Designed By
   Swagatam",font=f3,bg="black",fg="white",anchor=CENTER)
41 | 15.place(x=0, y=680)
42
43 img2=PhotoImage(file="alexa_but.png")
44
45 t1=Text(a,height=6,width=52,font=f4)
46 t1.place(x=710,y=510)
47
48 def run():
49
       listener=sr.Recognizer()
50
       engine=pyttsx3.init()
51
       voices=engine.getProperty("voices")
       engine.setProperty("voice",voices[1].id)
52
       engine.say("I am your Alexa")
53
       engine.say("What can I do for you?")
54
55
       engine.runAndWait()
56
```

```
def talk(text):
 57
 58
            engine.say(text)
 59
            engine.runAndWait()
 60
        def alexa_command():
 61
 62
            max attempts = 3
            attempt = 0
 63
            command = ""
 64
 65
            while attempt < max_attempts:</pre>
 66
 67
                try:
 68
                    with sr.Microphone() as source:
 69
                         print("listening")
 70
                         voice = listener.listen(source)
 71
                         command = listener.recognize google(voice)
                         command = command.lower()
 72
 73
                         if "alexa" in command:
 74
                             command = command.replace("alexa", "")
 75
                             talk(command)
 76
                             break
 77
                         else:
 78
                             t1.insert(END, "Unable to detect voice ! Please try again\n")
 79
                             talk("Unable to detect voice, please try again")
 80
                             attempt += 1
 81
                             break
 82
                except sr.UnknownValueError:
 83
                    attempt += 1
                    t1.insert(END, "Unable to detect voice ! Please try again\n")
 84
 85
                    talk("Unable to detect voice, please try again.")
 86
                    break
 87
                except sr.RequestError:
 88
                    t1.insert(END,"Sorry, Speech recognition service is not available at
    the moment\n")
 89
                    talk("Sorry, my speech recognition service is not available at the
    moment.")
 90
                    break
 91
            return command
 92
 93
        def google search(query):
 94
            encoded query=quote(query)
 95
            url = f"https://www.google.com/search?q={encoded_query}"
            headers = {"User-Agent": "Mozilla/5.0 (Windows NT 10.0; Win64; x64)
 96
    AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36"}
 97
            response = requests.get(url, headers=headers)
 98
            soup = BeautifulSoup(response.text, 'html.parser')
            search_results = soup.find_all('div', class_='tF2Cxc')
 99
            if search_results:
100
101
                result = search_results[0].find('div', class_='yuRUbf').a
                title = result.text
102
103
                link = result['href']
104
                return title, link
105
            else:
106
                return "No results found", ""
107
108
        def run alexa():
109
            command=alexa_command()
110
            print(command)
            if "play" in command:
111
112
                song=command.replace("play","")
                t1.insert(END, "Playing"+song+"\n")
113
```

```
114
                talk("Playing"+song)
115
                pywhatkit.playonyt(song)
            elif "time" in command:
116
                time=datetime.datetime.now().strftime("%H:%M")
117
                t1.insert(END, "Current time is: "+time+"\n")
118
                talk("Current time is"+time)
119
120
            elif "joke" in command:
121
                jokes=pyjokes.get_joke()
                t1.insert(END,"Joke is: "+jokes+"\n")
122
123
                talk(jokes)
            elif "search" and "tell me about" and "what is the meaning" in command:
124
                if "search" in command:
125
                    query = command.replace("search", "")
126
                elif "tell me about" in command:
127
                    query = command.replace("tell me about", "")
128
                elif "what is the meaning" in command:
129
                    query = command.replace("what is the meaning", "")
130
                t1.insert(END, "Searching On the Way ...\n")
131
                talk("Searching Google for " + query)
132
                title, link = google search(query)
133
                if title != "No results found":
134
                    talk("Top result: " + title)
135
                    t1.insert(END, "Opening the top search result in your Web Browser\n")
136
137
                    talk("Opening the top search result in your web browser.")
138
                    webbrowser.open(link)
139
                else:
                    t1.insert(END, "Sorry, No Result Found !!!\n")
140
                    talk("Sorry, no results found for " + query)
141
142
            elif "love" in command:
                t1.insert(END, "You have much interest in Love !!! That's not fine\n")
143
144
                talk("You have much interest in Love That's not fine")
            elif "bf" or "boyfriend" or "relationship" in command:
145
146
                t1.insert(END, "Sorry , I don't disclose about my relationship !\n")
                talk("Sorry I don't disclose about my relationship")
147
            else:
148
                t1.insert(END, "Sorry, I am unable to find your query !!!\n")
149
150
                talk("Sorry, I am unable to find your query")
151
152
        run alexa()
153
154 b1=Button(a,image=img2,command=run)
155 b1.place(x=446,y=410)
156
157 a.mainloop()
158
```