```
import win32com.client
from tkinter import *
import time
#create a window
wn=Tk()
wn.geometry("2000x2000")
wn.title("voice assistant")
#code for installing a in-line function
speaker=win32com.client.Dispatch("SAPI.SpVoice")
#create a label
Label(wn,text="Enter The Word You Want to Speak It Out By Computer",font=(10)).pack()
Label(wn,text="enter a country calling code to find who you are",font=(5)).pack()
#to store a entry values / data
es=StringVar()
ecs=IntVar()
#create a entry box
s=Entry(wn,text=es,width=50).pack()
cs=Entry(wn,text=ecs).pack()
#create a funtion to speak
def start():
 eg=es.get()
 ecg=ecs.get()
 speaker.Speak(eg)
 if ecg==91:
  Label(wn,text=" you are a citizen of india").pack()
 elif ecg==+91:
  Label(wn,text="you are a citizen of india").pack()
```

```
else:
  Label(wn,text="you are not a citizen of india").pack()
 return
#create a function to exit the app
def quit():
  wn.destroy()
  return
def name():
  speaker.Speak("my name is chitti memory one gygabyte speed one tera byte")
  time.sleep(1)
  speaker.Speak("my father name is narendar")
  time.sleep(0.5)
  speaker.Speak("I am a indian text to speech converter bot")
  time.sleep(0.5)
  speaker.Speak(" and also one thing you must know about me")
  time.sleep(0.5)
  speaker.Speak(" i will never do anythig without a permission of my father")
  time.sleep(0.5)
  speaker.Speak(" thank you ")
  return
#create a butttons to execute the program
Button(wn,text="Speak",command=start,width=8).pack()
Button(wn,text="Exit",command=quit,width=8).pack()
Button(wn,text="INTRO YOUR SELF",command=name).pack()
wn.mainloop()
```