```
import os
import pyttsx3
while True:
  pyttsx3.speak("Hey i am luca, how can i help you? please write your requirements")
  p=input()
  if(("open") or ("run" in p) or ("execute" in p)) and (("microsoft edges" in p)):
   pyttsx3.speak("ok")
   os.system("start microsoft-edge:")
  elif(("open" in p) or ("run" in p) or ("execute" in p)) and (("chrome" in p)):
   pyttsx3.speak("ok")
   os.system("chrome")
  elif (("run" in p) or ("execute" in p) or ("open")) and (("notepad" in p) or ("editor" in p)):
   pyttsx3.speak("ok")
   os.system("notepad")
  elif (("run" in p) or ("open" in p) or ("execute" in p)) and (("player" in p) and ("media" in p)):
   pyttsx3.speak("ok")
   os.system("wmplayer")
  elif(("open" in p) or ("run" in p) or ("execute" in p)) and (("action center" in p)):
   pyttsx3.speak("ok")
   os.system("start ms-actioncenter:")
  elif(("open" in p) or ("run" in p) or ("execute" in p)) and (("candy crush" in p) or ("soda saga" in p)):
   pyttsx3.speak("ok")
   os.system("start candycrushsodasaga:")
  elif(("open" in p) or ("run" in p) or ("execute" in p)) and (("Drawboard PDF" in p) or ("Drawboard"
in p)):
   pyttsx3.speak("ok")
   os.system("start drawboardpdf:")
  elif (("open"in p) or ("run" in p) or ("execute" in p)) and (("paint" in p) or ("drawing board" in p)):
   pyttsx3.speak("ok")
   os.system("mspaint")
  elif(("open" in p) or ("run" in p) or ("execute" in p)) and (("3d builder" in p)):
   pyttsx3.speak("ok")
   os.system("start com.microsoft.builder3d:")
  elif(("open" in p) or ("run" in p) or ("execute" in p)) and (("defender" in p) and ("windows" in p)):
   pyttsx3.speak("ok")
   os.system("start windowsdefender:")
  elif(("open" in p) or ("run" in p) or ("execute" in p)) and (("chat box" in p) or ("message" in p)):
   pyttsx3.speak("ok")
   os.system("start ms-chat:")
  elif(("open" in p) or ("run" in p) or ("execute" in p)) and (("music" in p) and ("groove" in p)):
   pyttsx3.speak("ok")
   os.system("start mswindowsmusic:")
  elif(("open" in p) or ("run" in p) or ("execute" in p)) and (("movies" in p) and ("tv" in p)):
   pyttsx3.speak("ok")
   os.system("start mswindowsvideo:")
  elif(("open" in p) or ("run" in p) or ("execute" in p)) and (("note" in p) or ("onenote" in p)):
   pyttsx3.speak("ok")
   os.system("start onenote:")
  elif(("open" in p) or ("run" in p) or ("execute" in p)) and (("microsoft news" in p)):
   pyttsx3.speak("ok")
   os.system("start bignews:")
  elif(("open" in p) or ("run" in p) or ("execute" in p)) and (("images" in p) or ("photos" in p) or
("pictures" in p)):
   pyttsx3.speak("ok")
   os.system("start ms-photos:")
  elif(("open" in p) or ("run" in p) or ("execute" in p)) and (("twitter" in p)):
```

```
pyttsx3.speak("ok")
 os.system(" start twitter:")
elif(("open"in p) or ("run" in p) or ("execute" in p)) and (("voice recorder" in p) or ("recorder" in p)):
 pyttsx3.speak("ok")
 os.system("start ms-callrecording:")
elif(("open" in p) or ("run" in p) or ("execute" in p)) and (("weather" in p)):
 pyttsx3.speak("ok")
 os.system("start bingweather:")
elif(("open" in p) or ("run" in p) or ("execute" in p)) and (("network" in p)):
 pyttsx3.speak("ok")
 os.system("start ms-availablenetworks:")
elif(("open" in p) or ("run" in p) or ("execute" in p)) and (("cortana" in p)):
 pvttsx3.speak("ok")
 os.system("start ms-cortana:")
elif(("open" in p) or ("run" in p) or ("execute" in p)) and (("device discovery" in p)):
 pyttsx3.speak("ok")
 os.system("start ms-settings-connectabledevices:devicediscovery")
elif(("open" in p) or ("run" in p) or ("execute" in p)) and (("facebook" in p) or ("fb" in p)):
 pyttsx3.speak("ok")
 os.system("start fb:")
elif(("open" in p) or ("run" in p) or ("execute" in p)) and (("get help" in p) or ("help" in p)):
 pyttsx3.speak("ok")
 os.system("start ms-contact-support:")
elif(("open" in p) or ("run" in p) or ("execute" in p)) and (("map" in p)):
 pyttsx3.speak("ok")
 os.system("start bigmaps:")
elif(("open" in p) or ("run" in p) or ("execute" in p)) and (("settings" in p)):
 pyttsx3.speak("ok")
os.system(" start ms-settings:")
elif(("open" in p) or ("run" in p) or ("execute" in p)) and (("mail box" in p) or ("mail" in p)):
 pyttsx3.speak("ok")
 os.system("start outlookmail:")
elif(("open" in p) or ("run" in p) or ("execute" in p)) and (("calculator" in p)):
 pyttsx3.speak("ok")
 os.system("start calculator:")
elif(("open" in p) or ("run" in p) or ("execute" in p)) and (("word" in p) or ("microsoft word" in p)):
 pyttsx3.speak("ok")
 os.system("start winword:")
elif(("open" in p) or ("run" in p) or ("execute" in p)) and (("alarm" in p) or ("clock" in p)):
 pyttsx3.speak("ok")
 os.system("start ms-clcock:")
elif(("open" in p) or ("run" in p) or ("execute" in p)) and (("excel"in p) or ("microsoft excel" in p)):
 pyttsx3.speak("ok")
 os.system("start excel:")
elif(("open" in p) or ("run" in p) or ("execute" in p)) and (("microsoft whiteboard" in p)):
 pyttsx3.speak("ok")
 os.system("start ms-whiteboard-cmd:")
elif(("open" in p) or ("run" in p) or ("execute" in p)) and (("camera" in p)):
 pyttsx3.speak("ok")
 os.system("start microsoft.windows.camera:")
elif(("open" in p) or ("run" in p) or ("execute in p")) and (("connect" in p)):
 pyttsx3.speak("ok")
 os.system("start ms-projection:")
elif ("exit" in p ) or ("quit" in p) or ("stop" in p) or ("back"):
 break
else:
```

pyttsx3.speak("sorry something went wrong please try again")