A novel approach towards developing Alexa and email bot using python:

Abhishek Banerjee, Shaktik Guria, Sourish Haldar, Soumik Das, Subhranil Samanta

ECE, JIS college of engineering Durgapur, India
ECE, JIS college of engineering Howrah, India
ECE, JIS college of engineering Kalyani, Nadia
ECE, JIS college of engineering Coochbehar, India
ECE, JIS college of engineering Purba Medinipur, India

1Student, JIS College of Engineering, ECE Department, Kalyani, INDIA, 741235,
2Assistant Professor, JIS College of Engineering, ECE Department, Kalyani, INDIA, 741235
Corresponding Author: Abhisek Banerjee

Submitted: 10-05-2022
Revised: 15-05-2022
Accepted: 18-05-2022

ABSTRACT:
Remote helpers, for example, Amazon Alexa are enigmatically famous nowadays. Anything you really want is only an order away from you. You should simply call Hey Alexa. Well, there’s a great deal you can do with your voice aide. You can impart utilizing your voice, pay attention to your main tunes, make shopping records, set cautions, check the climate, set traffic refreshes, and so on. My undertaking is likewise founded on alexa menial helper utilizing python programming. The point of the task is to address our inquiries like it lets us know time, do find out about search, play any irregular YouTube video, reads out any pdf, cracks a joke when asked to and, surprisingly, read out messages too. This is finished utilizing a basic programming VS code rendition 2020.

KEYWORDS: Alexa, VS code, virtual collaborator

I. INTRODUCTION:
Alexa is Amazon's cloud-put together voice administration accessible with respect to in excess of 100 million gadgets from Amazon and outsider gadget manufacturers. Alexa is the voice A.I. that is open through Echo gadgets. The Amazon Echo is one of a scope of without hands speakers and gadgets from Amazon that can be controlled with your voice. The voice-controlled "individual collaborator" on these gadgets is called Alexa, which will perform different errands for yourself and control different systems. It is equipped for voice cooperation, music playback, making plans for the day, setting cautions, streaming digital recordings, playing book recordings, and giving climate, traffic, sports, and other continuous data, for example, news. Alexa can likewise control a few shrewd gadgets involving itself as a home mechanization framework. Clients can expand the Alexa abilities by introducing "abilities" (extra usefulness created by outsider merchants, in different settings all the more usually called applications, for example, weather conditions projects and sound elements. It utilizes programmed discourse acknowledgment, regular language handling, and different types of feeble AI to play out these undertakings.

2. Alexa is Amazon's man-made reasoning empowered voice collaborator which is fanning out like quickly and found in robots, vacuum cleaners, and huge number of outsider applications that tap Alexa for voice acknowledgment. Amazon has as of late declared the Alexa application for Android telephones moreover. Alexa is Amazon's cloudput together voice administration accessible with respect to in excess of 100 million gadgets from Amazon and outsider gadget manufacturers. Alexa is the voice A.I. that is open through Echo gadgets. The Amazon Echo is one of a scope of without hands speakers and gadgets from Amazon that can be controlled with your voice. The voice-controlled "individual collaborator" on these gadgets is called Alexa, which will perform different errands for yourself and control different systems. It is equipped for voice cooperation, music playback, making plans for the day, setting cautions, streaming digital recordings, playing book recordings, and giving climate, traffic, sports, and other continuous data, for example, news. Alexa can likewise control a few shrewd gadgets involving itself as a home mechanization...
framework. Clients can expand the Alexa abilities by introducing "abilities" (extra usefulness created by outsider merchants, in different settings all the more usually called applications, for example, weather conditions projects and sound elements. It utilizes programmed discourse acknowledgment, regular language handling, and different types of feeble AI to play out these undertakings. 3. Alexa is Amazon's man-made reasoning empowered voice collaborator which is fanning out like quickly and found in robots, vacuum cleaners, and huge number of outsider applications that tap Alexa for voice acknowledgment. Amazon has as of late declared the Alexa application for Android telephones moreover.

1.1 WORKING OF ALEXA:
Amazon records your words. To be sure, deciphering sounds takes up a ton of computational power, the recording of your discourse is shipped off Amazon's servers to proficiently be investigated more.

- Amazon separates your "orders" into individual sounds. It then counsels an information base containing different words' articulations to find which words most intently compare to the blend of individual sounds.
- It then distinguishes significant words to figure out the undertakings and do relating capacities. For example, on the off chance that Alexa sees words like "game" or "ball", it would open the games application.
- Amazon's servers send the data back to your gadget and Alexa might talk. Assuming that Alexa needs to express anything back, it would go through a similar cycle depicted above, yet in switch request.

II. METHODOLOGY:
First we need to introduce every one of the referenced bundles in our VS code climate which imports a discourse acknowledgment bundle and gives a name of it as sr and will allude to the discourse acknowledgment bundle by the name of sr. The subsequent line is utilized to involve the recognizer work in the audience variable. 4.1With the assistance of the sr variable a mouthpiece as a source subsequent to executing this line, we get the result as "tuning in" to make us know that our alexa is prepared to tune in and it will acknowledge our order in the following line which utilizes audience variable to comprehend the source information and stores it in input named voice. 4.2Capacity to perceive google and we need to store it in a variable named as order. To introduce our pcsx3 bundle and store that capacity into a variable named as motor that implies it empowers us to alexa.For changing the male voice into a female voice for this we need to get to the get property order and utilizing the motor order having the discourse signal, we get the female voice at the first position or 0th file and accordingly changes over our talking alexa to a female voice. Work has been characterized under the name of converse with make our alexa talk. The subsequent line is utilized to make alexa talk whatever is passed as text to the capacity talk, then, at that point, our motor will trust that a specific time will begin the following emphasis. We have characterized a capacity named run_alexa to make our alexa work.

III. RESULTS AND DISCUSSION:
TIME: %H %M: %S' means in the format of hour minute and second.

![Figure 1: Image depicting Alexa working model.](image1.png)

![Figure 1: Image depicting Alexa working model.](image2.png)

![Figure 1: Image depicting Alexa working model.](image3.png)

![Figure 1: Image depicting Alexa working model.](image4.png)

Audio: [Sound File]
IV. CONCLUSION:
Presently by running every one of the projects in VS code and giving out the different required yields portrays that Alexa is answering our questions thus confirming to be a genuine menial helper.

PREVELANCE OF MY ALEXA:
It peruses out any pdf, cracks a joke when asked to and, surprisingly, read out messages too which can help in ongoing developments.

REFERENCES:
[2]. link for pywhatkit package pywhatkit · PyPI https://pypi.org › project › pywhatkit
[4]. https://en.m.wikipedia.org/wiki/Amazon_Alexa#:~:text=Amazon%20Alexa%2C%20also%20known%20as%20Alexa