

 main ▾


 3 branches

 0 tags

Go to file

Add file ▾


<> Code ▾

 Your main branch isn't protected


Protect this branch from force pushing or deletion, or require status checks before merging. [Learn more](#)






Protect this branch


×


 Akshaibiju Update README.md

741c206 on Jun 12, 2022

 4 commits

 LICENSE	Create LICENSE	8 months ago
 README.md	Update README.md	8 months ago
 function.py	Add files via upload	8 months ago
 intents.json	Add files via upload	8 months ago
 lissy.py	Add files via upload	8 months ago

 README.md



Python-Voice-Assistant

Automated lissy voice assisatant with python . can do basic things via speech like search in youtube and wikipidia and many more.

How To Install

For Linux users :

```
git clone https://github.com/Akshaibiju/Python-Voice-Assistant/tree/main
```

for windows users :

```
clone https://github.com/Akshaibiju/Python-Voice-Assistant/tree/main
```

if dont work then download the `zip-file` from the above code button

Commands of lissy

`Hello` - Wish

`Lissy` - check weather lissy is working or not

`Bye` - to exit the code (stop execution)

`Volume-up` - turn volume up

`Volume-down` - turn volume down

`mute` - turn volume mute

`News-Updates` - get News Updates from BBC-news


`give me a dare` - Lissy Will give you random dare

`In youtube search about {content}` - It will search that contant in youtube


`Who is {content}` - it will search that name in wikipidia


`You can go` - it will exit the code and close the execution


This is under constraction not be the perfect but trying to make it perfect


About


No description, website, or topics provided.

 Readme

 MIT license

 0 stars

 1 watching

 0 forks

Releases

No releases published

[Create a new release](#)

Packages

No packages published

[Publish your first package](#)

Languages

Python

100.0%