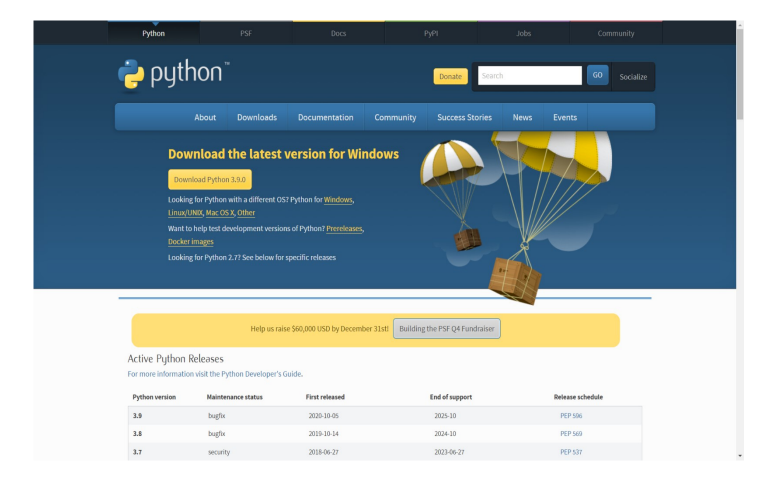
Read Me

❖ Download Python:

First you have to download Python 3.9.0 or the higher version of python if available from https://www.python.org/downloads/



Which libraries will you require?

You need to download tkinter, matplotlib, numpy, functools, gtts, os, operator, pyttsx3, fpdf libraries to run the code.

❖ How to download libraries in your system?

First step open cmd as the Administrator. Then you need to write the following commands in the prompt line to download the libraries.

- To download Tkinter write "pip install tkinter"
- To download matplotlib write "pip install matplotlib".
- To download numpy write "pip install numpy".
- To download functools write "pip install functools".
- To download gtts write "pip install gtts".
- To download os write "pip install os".
- To download operator write "pip install operator".
- To download pyttsx3 write "pip install pyttsx3".
- To download fpdf write "pip install fpdf".

After downloading all the libraries, it is time to run the code.

❖ How to run the Project:

- ❖ First unzip the file and save the code in the folder. Open cmd and then write this command in the prompt line. For example, I have copied the code on desktop so I have to write "cd Desktop" to enter into the desktop. "cd" is used to enter in the particular directory.
- ❖ Then I will write "python code.py" here code.py is the name of the file.
- ❖ The code will run and you can see our project.

New Enhancement in this project can be:

- ❖ To make gui more attractive.
- ❖ To use concept of multithreading in order to achieve fast and efficient answers.
- ❖ To make the gui more powerful by adding concepts of speech recognition so just by speaking this gui can be run.
- ❖ To make stronger impact some new innovations can be added, if found any.