**WhatsApp Bot**

**Requirements**

* Python 3.7 above
* Python modules - pandas
* Python modules – selenium
* Updated Chrome driver

**Guide to Use**

First install all the dependencies. Then run the python code it will open WhatsApp web on chrome and a GUI for details. You can either send direct message by filling Contact Names using “,” (comma) separated name and Messages with “,” (comma) separated messages.

**OR**

You can give the file path in the Excel file path tab (e.g. J:\WhatsappBot\new.exe I have given an example excel sheet). In the first column you have to write the word ‘Numbers’ (in c1 r1) and ‘Replies’ (in c1 r2) as given in the sheet. If the number is (9078613527) write it as +91 90786 13527. If you want to send the text replies then only give the excel file path. Don’t write anything on multimedia file path **leave it blank**. Press the submit button after checking the checkbox. It will read the numbers and send the corresponding replies to each number.

If you want to send Multimedia then refer to excel sheet new2.xlsx. Write Numbers (in c1 r1) and write down the numbers below. Give the path of excel sheet (e.g. J:\WhatsappBot\new2.exe) and the give the path of media file (e.g. J:\WhatsappBot\p1.jfif) or (J:\WhatsApp\video.mp4) in GUI. Click on the check button after scanning the QR code and press the submit button.

**Precautions**

* If you want to send direct messages by using Contact Names and Messages(s) do not write anything on excel file path and media file path **leave them Blank**
* Similarly, if you want to give the file path to send text messages do not write anything on Contact Names section and do not give any Media file path.
* If you’re sending media as a reply leave Contact Names section blank. Give the excel sheet file path and media file path.
* If you want to send again then re-run the code. (Do not click the submit button again it may give some unwanted messages)