## Import these..

```
import asyncio
import pyautogui
import telebot
import subprocess
```

Then install pyautogui and telebot on your Project.

If you are using PyCharm - you can easily install pyautogui and telebot on your Project Settings.

Or if you prefer to use cmd/terminal. You can manually type in: pip install pyautogui pip install telebot

If you still get an error. Type this on your cmd/terminal: pip install --upgrade Pillow PyAutoGUI

After importing the necessary libraries.

Declare your telegram bot token.

```
TELEGRAM BOT TOKEN = 'Put your telegram bot token here'
```

## Example:

```
TELEGRAM BOT TOKEN = '12345:67890123456780'
```

You can get your Bot Token from Telegram's Bot Father, just look up a tutorial on youtube.

After that, declare your Telegram Chat ID (the group you created on Telegram where you'll send commands to the bot.)

TELEGRAM\_CHAT\_ID = 'Your Chat ID here - Follow the instructions below to learn
how to get it.'

## Example:

```
TELEGRAM_CHAT_ID = '-123456789'
```

HOW TO GET TELEGRAM CHAT ID?

- 1. Create a group chat on Telegram.
- 2. Add your Telegram bot as a member of the group you've created.
- Chat or send any kind of message to the group. This is necessary to get the CHAT ID.
- 4. After that, type:

```
https://api.telegram.org/bot<YourBOTToken>/getUpdates
```

On your Browser. But first replace the <YourBOTToken> part with your actual Token.

## **EXAMPLE:**

https://api.telegram.org/bot123456789:jbd78sadvbdy63d37gda37bd8/getUpdates

```
5. If you followed the steps above your browser will display this:
      {
         "update id": 8393,
         "message": {
             "message id": 3,
             "from": {
                 "id": 7474,
                 "first name": "AAA"
             "chat": { <---- Look for this ("chat").
                 "id": <group ID>, <---- Here is your Chat ID.
                 "title": "<Group name>"
             },
             "date": 25497,
             "new_chat_participant": {
                 "id": 71,
                 "first name": "NAME",
                 "username": "YOUR BOT NAME"
             }
         }
      }
After doing all that, we need to declare these bunch of stuff which I'll
explain later on why it is necessary.
region left = 0
region top = 0
region width = 1920
region height = 1080
And then we create the instance of our bot in the program using the Telegram
Bot Token.
bot = telebot.TeleBot(TELEGRAM BOT TOKEN)
This below is the full view of what you'll write next to make your BOT work.
Just Copy and Paste it. But before that let me explain the command part.
In telegram, you write your command like this, /c or /c_tl or something like
that.
c - C Means capture
c tl - TL Means Top Left
c_tr - TR Means Top Right
```

```
c_br - BR Means Bottom Right
c bl - BL Means Bottom Left
@bot.message_handler(commands=['c', 'c_tl', 'c_tr', 'c_br', 'c_bl'])
def capture screenshot(message):
   command = message.text.split(' ')[-1].lower()
   if command == 'tl':
       set region (0, 0, 930, 560)
   elif command == 'tr':
       set_region(930, 0, 990, 560)
   elif command == 'br':
       set region(930, 560, 990, 520)
   elif command == 'bl':
       set region(0, 560, 930, 520)
   else:
       set_region(0, 0, 1920, 1080)
   asyncio.run(take screenshot and send(message.chat.id))
def set region(left, top, width, height):
  global region left, region top, region width, region height
   region left = left
  region top = top
  region width = width
  region height = height
async def take screenshot and send(chat id):
   for _ in range(3):
      try:
           screenshot = pyautogui.screenshot(region=(region left, region top,
region width, region height))
           screenshot.save('screenshot.png')
           with open('screenshot.png', 'rb') as photo:
               bot.send photo(chat id, photo, disable notification=True)
          break
       except Exception as e:
          print(f"Error: {e}")
          await asyncio.sleep(5)
@bot.message handler(commands=['shutdown'])
def shutdown pc(message):
  try:
```

```
command parts = message.text.split(' ')
       if len(command parts) == 4 and command parts[1] == '-s' and
command parts[2] == '-t':
           shutdown time = int(command parts[3])
          asyncio.run(shutdown with timer(shutdown time, message.chat.id))
          bot.reply_to(message, "Invalid shutdown command format. Please use:
/shutdown -s -t <seconds>")
  except Exception as e:
       print(f"Error: {e}")
def shutdown with timer(seconds, chat id):
  try:
       bot.send message(chat id, f"Shutting down PC in {seconds} seconds.")
       asyncio.sleep(seconds)
       subprocess.run(['shutdown', '/s', '/t', str(seconds)])
  except Exception as e:
       print(f"Error during shutdown: {e}")
async def main():
  while True:
       await asyncio.sleep(1)
if __name__ == "__main__":
  asyncio.get event loop().create task(main())
  bot.polling(none stop=True, interval=0, timeout=43200)
```

That's it, just copy and paste everything.