WhatsApp Message Sender using PyWhatKit - Code with Explanation

# 🎯 Purpose of the Code

This script uses the pywhatkit library to schedule and send an automated WhatsApp message through WhatsApp Web.

# 🧾 Full Python Code

import pywhatkit  
  
pywhatkit.sendwhatmsg("+919454929255",   
 "hey 1 this side Nidhi!....Automatic message generated by python code",   
 21, 26)

# 🔍 Code Explanation

## 1. Import pywhatkit

The 'pywhatkit' module allows you to perform various tasks, including sending WhatsApp messages via automation.

## 2. sendwhatmsg() function

This function is used to send a WhatsApp message at a specified time. It takes the following parameters:

- phone\_num: The recipient's phone number (in international format).  
- message: The message to be sent.  
- time\_hour: Hour (24-hour format) when the message should be sent.  
- time\_minute: Minute when the message should be sent.

# ⏱️ Example Explanation

The message "hey 1 this side Nidhi!....Automatic message generated by python code" will be sent to the number +919454929255 at 21:26 (9:26 PM).

# 📝 Notes

- Ensure your internet is working.  
- You must be logged in to WhatsApp Web on your browser.  
- pywhatkit will open the browser and wait for the specified time to send the message.