

## Instagram Bot

Mini Project by

JASHVIR KATEWA









# Introduction Part 01



## Background

#### Overview of the project

The purpose of **Instagram Bot** is to help people send messages to multiple receivers individually which is crucial when it comes to marketing.

Broadcasting system is not added on **Instagram** and this project aims to solve just that.





### The Problem



What we want to solve

Sending messages to multiple people on Instagram and automating the entire process without being flagged as a bot.



Hypothesis

A python mini project can be created for automating the task using selenium and Tkinter





# Significance of the Project

#### In terms of scope

Startups and businesses can use it to market their new launch or connect with their user base effectively.

#### In terms of resources

The entire project is open sourced and anyone can use it by themselves.

#### In terms of time

This project saves approximately 5 mins per message sent which helps save some crucial time.





# Methods Part 02





### Tools used

#### Tkinter

Tkinter has been used as the primary **GUI** for the project

01

Python

The entire project has been written in Python

02

<u>-</u>

Selenium

03

The python library, selenium has been used in order to control the automation







## Concepts Used

Concepts taught in class has been utilised in building this project

**— 08** 

#### **Tkinter**

Tkinter has been used in this project as the **GUI** 

#### OOPM concepts

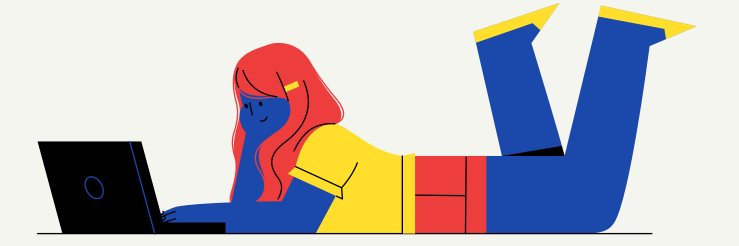
Use of **OOPM** concepts taught in the class has been used

#### Miscellaneous

Other miscellaneous concepts are also used in Instagram Bot.







### The entire project is open sourced and the code can be found here:

https://github.com/katewajasvir/instagram-bot-python/

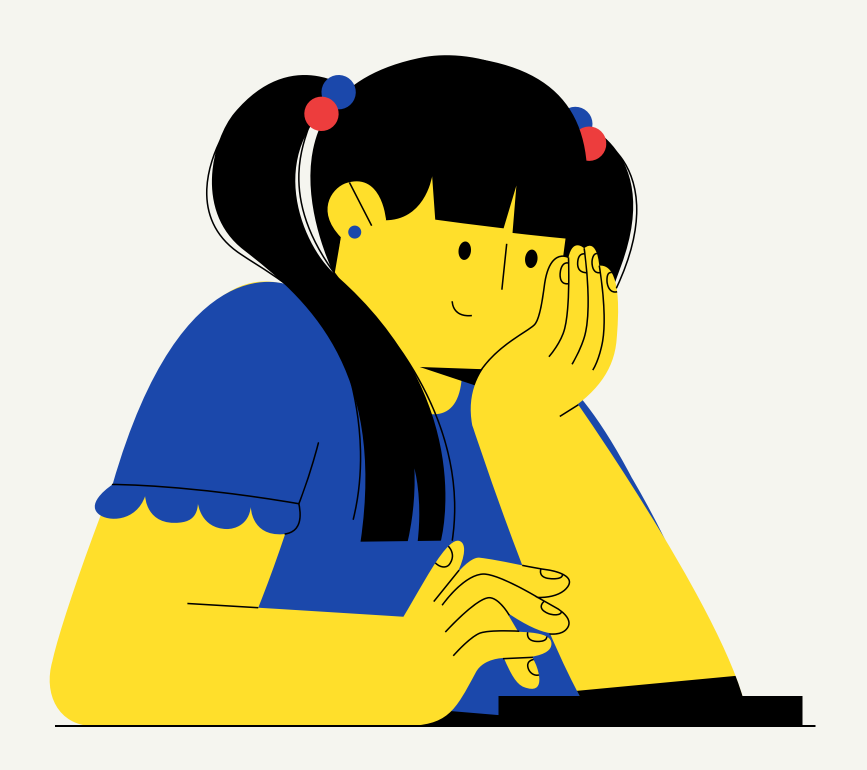










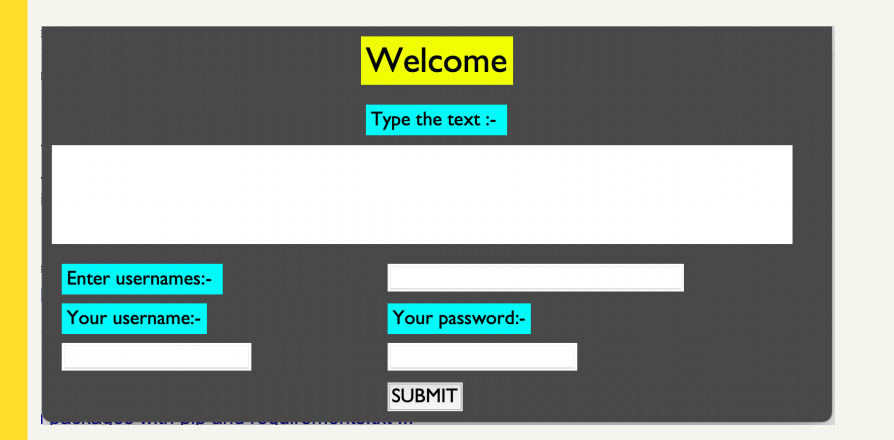


# Results Part 03



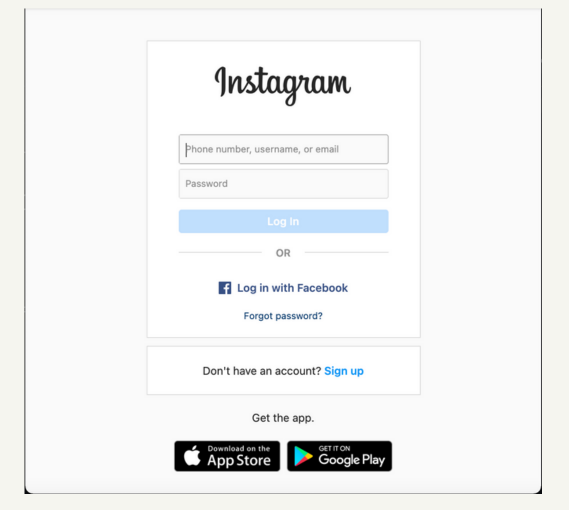
### Outputs

## Screenshots of the outputs



Tkinter GUI

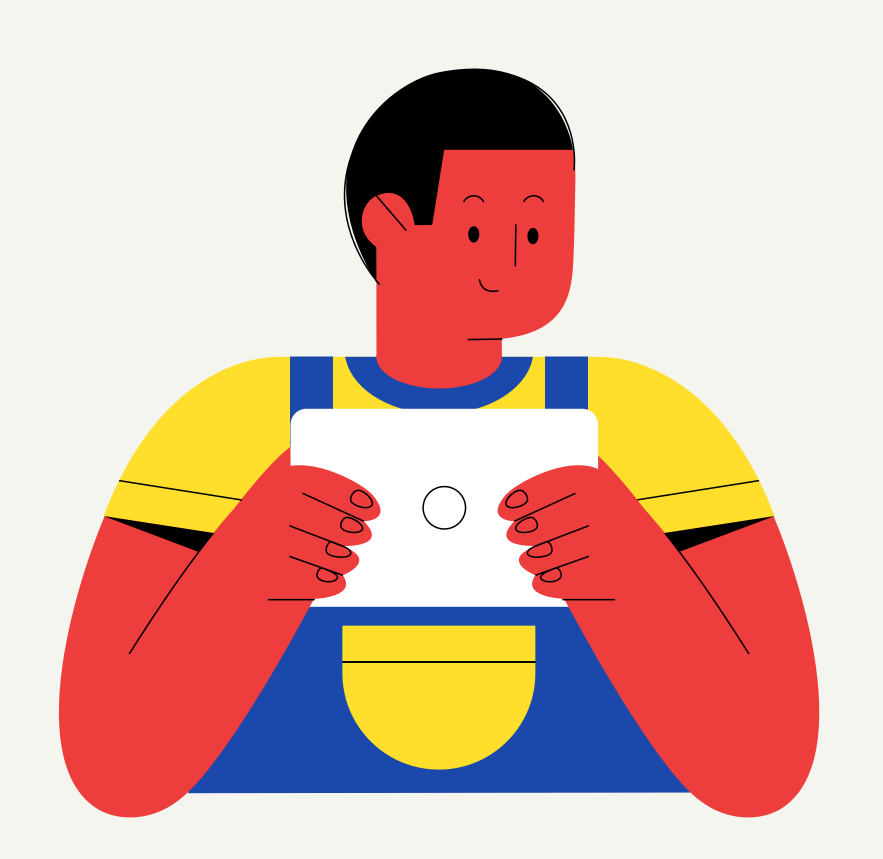
— 1



Web driver



## Conclusion Part 04





#### (>

#### **Future Scope**

STARTUPS, INSTAGRAM INTEGRATION

- Having a browser extension
- **GUI** update
- Pitching the product to startups and automating their workflow
- Making the use of API calls





#### **(**>

### Contribute

Suggestions for future research

#### Github

https://github.com/katewajasvir/instagram-bot-python\_

\_\_\_\_

Jashvir Katewa

https://github.com/katewajasvir/instagram-bot-python

\_\_\_\_

Katewajasvir007@gmail.com

