\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Group 3 Selenium Lab**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

LAB 01 **Automation with Selenium**

# Objectives

- Provide details on commands commonly used in Selenium

- Create a Selenium Script

-

-

# Before you Get Started

- GitHub account \*add more details \*

- Python IDE \* more details required \*

# Getting Started

# Setting Up the Environment with Python

- Downloading Selenium for Python

-

Once Selenium is installed, you’re ready to create your first Selenium Script!

# Creating a Selenium Script

- Start Session

- Action on Browser

- Request Browser information

- Waiting Strategy

- Finding an element

- Action on Element