## Overview

This project automates a test case for Posit Cloud using Python and Selenium. The test performs the following actions on Posit Cloud:

- 1. Logs into the platform
- 2. Creates a new Space
- 3. Creates an RStudio Project within the Space
- 4. Verifies successful loading of the RStudio IDE

The test runs in Docker for isolation but can also be executed locally.

# **Prerequisites**

- Docker: Required for running the tests in an isolated environment.
- Python 3.9+: Only needed if you plan to run the script locally.
- Selenium: Needed to automate browser interactions (included in the Docker image, but required locally if not using Docker).

# **Steps to Run the Test in Docker:**

1. Clone this repository:

```
git clone https://github.com/kgrover31/
Posit_Cloud_Kanika_Grover.git

cd Posit_Cloud_Kanika_Grover/
Automation_Posit_Cloud_Kanika_Grover
```

2. Update login email and login password in docker-compose.yml

```
sed -i.bak 's/python3 automated_test_posit_cloud.py
my_login@email my_login_password/python3
automated_test_posit_cloud.py your_email your_password/' docker-
compose.yml
```

Make sure to replace your\_email and your\_password with the actual email and password.

3. Build the Docker image:

```
docker-compose build
```

4. Run the Docker container with your Posit Cloud credentials:

#### **Code Structure:**

- login(driver, username, password): Logs into Posit Cloud using the provided credentials.
- create\_space(driver): Automates the creation of a new space.
- create\_project(driver): Automates the creation of a new RStudio project in the space created above.
- verify\_rstudio\_ide(driver): Confirms that the RStudio IDE loads successfully.

# Other Automations (requires more time):

- 1. Create Account: Automate account creation to ensure smooth registration.
- **2. Delete Space**: Automate space deletion to validate correct deletion and confirmation messages.
- **3.** Create/Delete Projects from Templates: Automate creating different types of projects from provided templates.
- **4. Update Profile**: Automate the process of updating and validating profile settings across devices.

## **Potential Improvements:**

- Cross-browser testing could be added using Selenium Grid.
- Error handling could be improved for unexpected behavior.
- Parameterization of project and space names to make the script more flexible.