You are going to learn Jenkins for Software Testers

I will show How to run your Automation Projects in Jenkins

———————————————————————————

🔗 Join the Facebook Group - http://scrolltest.com/fb

🔗 Learn API Testing(with Postman) - https://learnapitesting.com/

🔗 Rest API Testing with Python - http://masterapitesting.com/

🔗 E2E Frontend Testing with Cypress - http://cypresstutorial.com/

🔗 Join Our Automation Newsletter - http://scrolltest.com/tta

🔗 Master API Testing Bundle - https://apitesting.co/bundle

🔗 Rest Assured MasterClass- https://apitesting.co/enroll

———————————————————————————

Who is this for?

✅ Anyone who wants to learn How Jenkins works, basics and more.

✅ Want to run your own projects on Jenkins



How to Push the Code to Github?

1. Create a free account at github.com
2. Create a repo and fetch the url
3. Navigate to your local repo and open console or cmd and perform **git init**
4. Use this to set the different origin - git remote set-url origin <https://github.com/apitestingco/Java-TestNG-Selelnium.git>
5. git add .
6. Git commit -m “hello”
7. git branch -M main
8. Git push origin main
9. Add your username and password and you are done.
10. Add that url to jenkins now