

Jenkins

Create the following Jenkins build jobs using batch / shell command build step:

Build

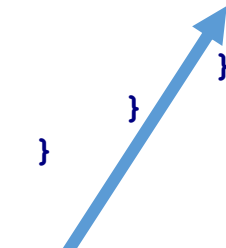
Execute Windows batch command

Command `set MyName=""`

1. Build Job that creates a text file containing your name on your desktop.
2. Build job that will read your text file, and print its content.
3. Build job that prints the free disk space.
4. Build job that moves your text file into another directory
5. Create a job that runs once a day at 8:00
6. Create a declarative Jenkins pipeline which will perform exercises 1-4 in 4 stages.

7. Create a Jenkins Pipeline (New → Pipeline) running your Selenium test using the below template:

```
pipeline {  
  agent any  
  
  stages {  
    stage('test') {  
      steps {  
        dir('C:\\Users\\PythonProject') {  
          bat 'python First.py'  
        }  
      }  
    }  
  }  
}
```



* Don't forget to set the directory which has your Python file (using **dir**)

What to send me?

Console output of all jobs.

Challenge:

Run your second build job automatically once your first build job is done.