## **Jenkins**

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



- 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 <u>declarative</u> Jenkins <u>pipeline</u> 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 {
        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.