## **Jenkins**

Create the following Jenkins build jobs:

1. Build Job that creates a text file containing your name on your desktop.

```
Desktop>echo daniel >> name.txt
```

2. Build job that will read your text file, and print its content.

```
C:\Users\Daniel\Desktop>type name.txt
daniel
```

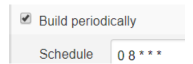
3. Build job that prints the free disk space.

```
Desktop>fsutil volume diskfree c:"
```

4. Build job that moves your text file into another directory

```
:\Users\Daniel\Desktop>move name.txt c:\users\daniel 
1 file(s) moved.
```

5. Create a job that runs once a day at 8:00



```
6.
  pipeline {
  agent any
      stages {
          stage('one') {
              steps {
                  bat 'echo daniel >> name.txt'
          stage('two'){
              steps {
                  bat 'type name.txt'
          stage('three') {
              steps {
                  bat 'fsutil volume diskfree c:'
          stage('four') {
              steps {
                  bat 'move name.txt c:\\users\\dgotl\\desktop'
  }
```