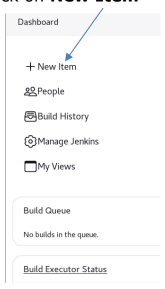


## **CREATING PIPELINE**

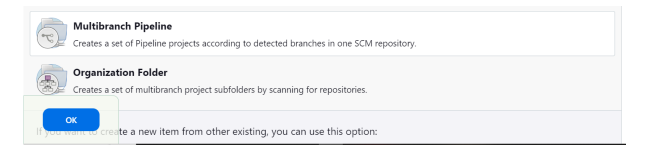
# Step 1

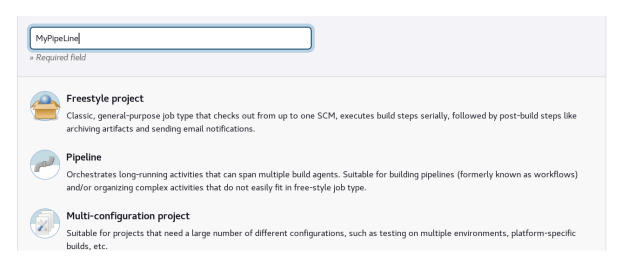
## Click on New Item



# Step 2

## Give a name







# Step 3

## Select **Pipeline**

Provide description: This is a sample

```
Step 4
```

```
Under Script
pipeline {
  agent any
  stages {
     stage('Hi Welcome to DevOps') {
        Steps {
           echo 'This is first file'
        }
     }
  }
}
Step 5
```

Check: **Groovy** 

## Save

## **Build now**

Check the result

# Step 6

Click on **configure**, change the stage name stage('Test')

Save and run Build now again

Add a new stage and run again



# **Multi Stage Script**

```
pipeline {
  agent any
  stages {
     stage('Build') {
        Steps {
          git 'https://github.com/saihoney0422/myrepo.git'
        }
     }
     stage('Dev') {
        Steps {
          git 'https://github.com/saihoney0422/myrepo.git'
        }
     }
  }
}
```

\*\*\* Happy Learning \*\*\*