

Configure

- General
- Source Code Management
- Build Triggers
- Build Environment
- Build Steps
- Post-build Actions

☐ GitHub project

☒ This project is parameterized ?

String Parameter ?

Name ?

first

Default Value ?

23

Description ?







Plain text [Preview](#)

☐ Trim the string ?

String Parameter ?

Name ?

Configure

-  General
-  Source Code Management
-  Build Triggers
-  Build Environment
-  Build Steps
-  Post-build Actions

≡ String Parameter ?

Name ?

second

Default Value ?

40

Description ?

Plain text [Preview](#)

☐ Trim the string ?

Add Parameter ▾

- ☐ Throttle builds ?
- ☐ Execute concurrent builds if necessary ?

Advanced ^  Edited

Save Apply

Configure

- General
- Source Code Management
- Build Triggers
- Build Environment
- Build Steps
- Post-build Actions

☐ Execute concurrent builds if necessary ?

Advanced ^ Edited

- ☐ Quiet period ?
- ☐ Retry Count ?
- ☐ Block build when upstream project is building ?
- ☐ Block build when downstream project is building ?
- ☒ Use custom workspace ?
 - Directory

C:\Users\Sanket sawant\Desktop
 - Display Name ?
- ☐ Keep the build logs of dependencies ?

Source Code Management

- ☒ None
- ☐ Git ?

Save Apply

Configure

- General
- Source Code Management
- Build Triggers
- Build Environment
- Build Steps**
- Post-build Actions

Build Steps

≡

Execute Windows batch command ?

✕

Command

See [the list of available environment variables](#)

javac Add.java

java Add %first% %second%

Advanced ^

ERRORLEVEL to set build unstable ?

Environment filters

Add environment filter ▾

Add build step ▾

Configure

- General
- Source Code Management
- Build Triggers
- Build Environment
- Build Steps**
- Post-build Actions

Command

See [the list of available environment variables](#)

```
javac Add.java
java Add %first% %second%
```

Advanced ▾

Add build step ^

- Filter
- Buildout Builder
 - Custom Python Builder
 - Execute Python script
 - Execute Windows batch command
 - Execute shell
 - Invoke Ant
 - Invoke Gradle script
 - Invoke top-level Maven targets
 - Python Builder
 - Run with timeout
 - Set build status to "pending" on GitHub commit
 - Virtualenv Builder