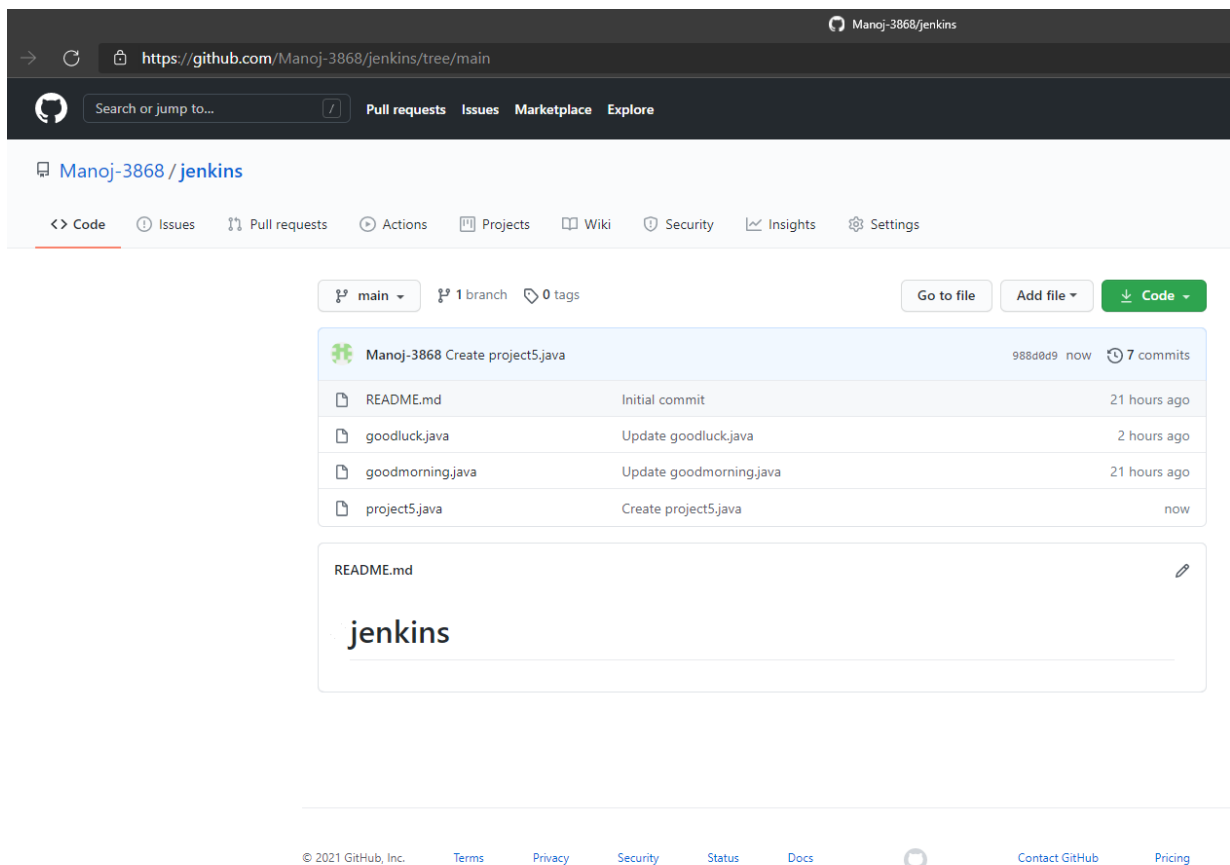


AWS Project 5

Scheduling a basic job in Jenkins

Manoj K

Created a java file in git hub repository named project5



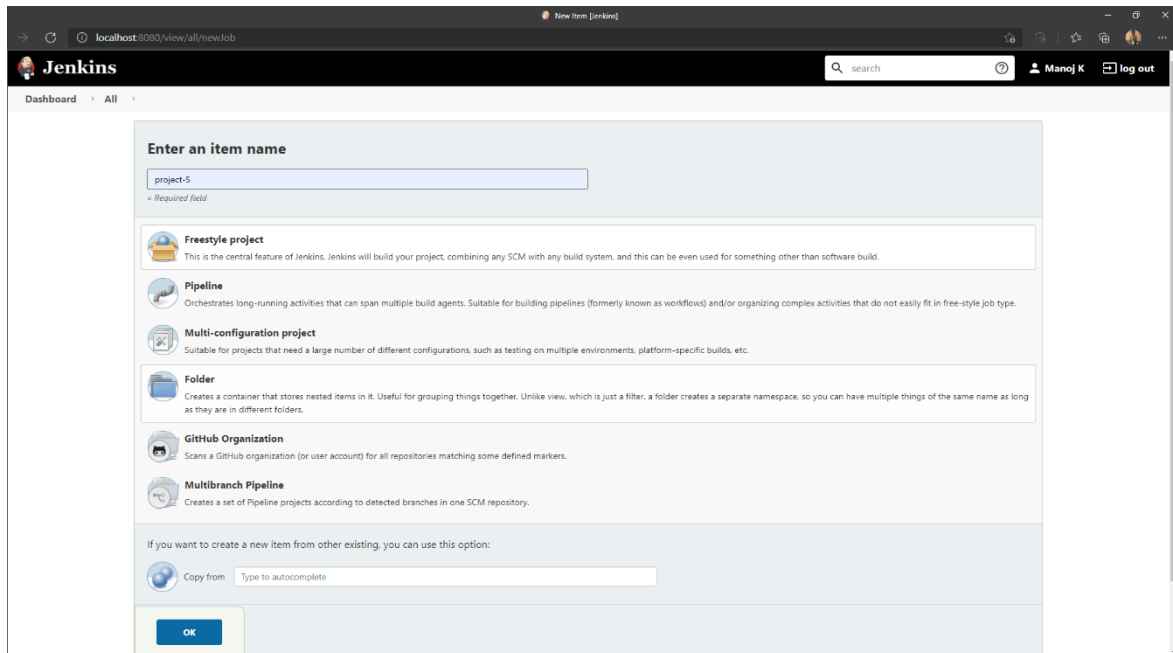
The screenshot displays the GitHub interface for the repository `Manoj-3868/jenkins`. The URL in the browser is `https://github.com/Manoj-3868/jenkins/tree/main`. The repository has 1 branch and 0 tags. The commit history table shows the following entries:

File	Commit Message	Commit Hash	Time
README.md	Initial commit	988d0d9	21 hours ago
goodluck.java	Update goodluck.java		2 hours ago
goodmorning.java	Update goodmorning.java		21 hours ago
project5.java	Create project5.java		now

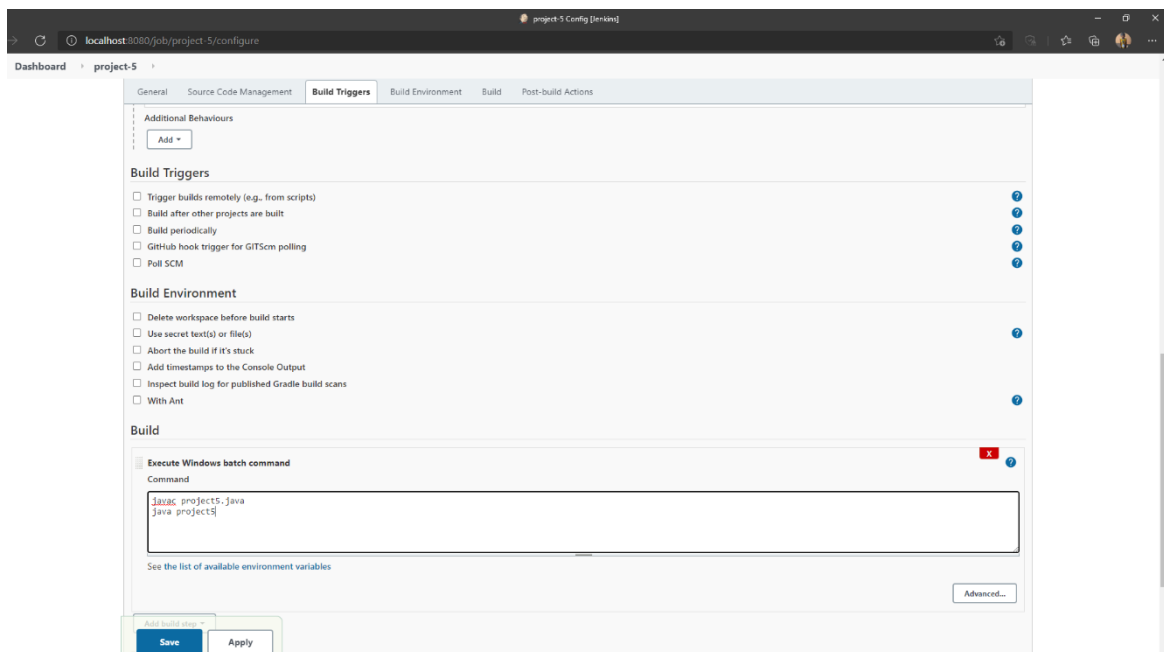
The README.md file content is displayed below the commit history, showing the text `jenkins`.

© 2021 GitHub, Inc. [Terms](#) [Privacy](#) [Security](#) [Status](#) [Docs](#) [Contact GitHub](#) [Pricing](#)

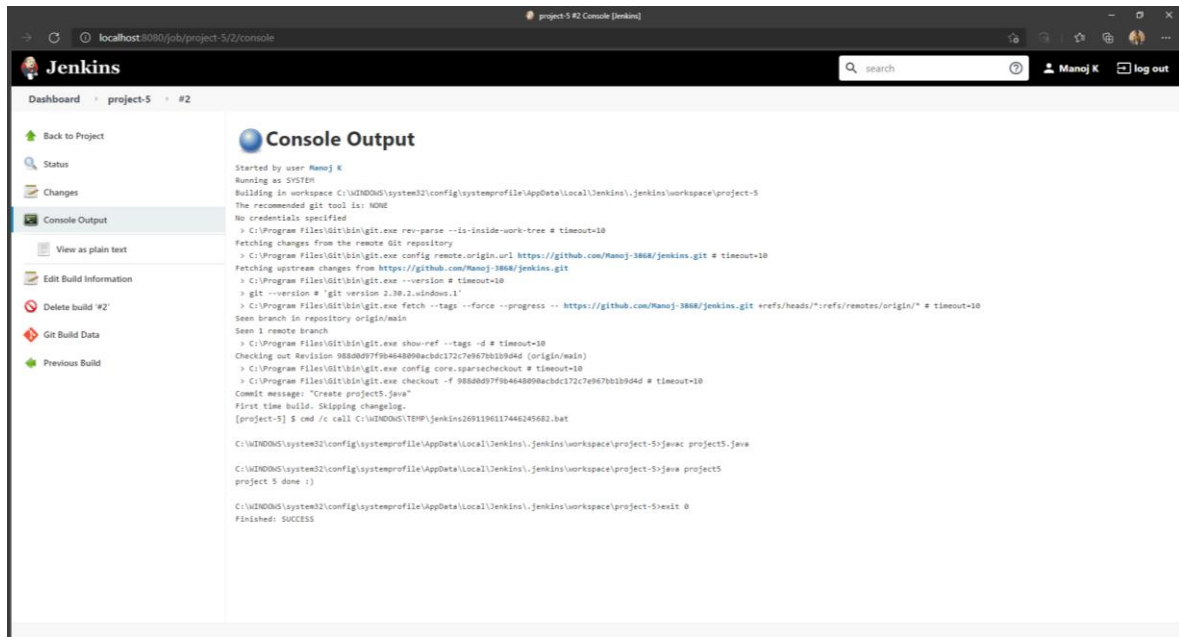
Creating a Freestyle project in Jenkins



Java commands in windows batch command



Successful Execution of item



The screenshot shows the Jenkins web interface for a job named 'project-5' at build #2. The left sidebar contains navigation links: 'Back to Project', 'Status', 'Changes', 'Console Output' (selected), 'View as plain text', 'Edit Build Information', 'Delete build #2', 'Git Build Data', and 'Previous Build'. The main area is titled 'Console Output' and shows the execution log. The log indicates the build was started by user 'Manoj K' and is running as 'SYSTEM'. It details the setup of the workspace, the use of Git to fetch and checkout code from a repository, and the execution of 'javac' and 'java' commands to compile and run the project. The build concludes with the message 'Finished: SUCCESS'.

```
Started by user Manoj K
Running as SYSTEM
Building in workspace C:\WINDOWS\system32\config\systemprofile\AppData\Local\Jenkins\.jenkins\workspace\project-5
The recommended git tool is: NONE
No credentials specified
> C:\Program Files\Git\bin\git.exe rev-parse --is-inside-work-tree # timeout=10
Fetching changes from the remote Git repository
> C:\Program Files\Git\bin\git.exe config remote.origin.url https://github.com/Manoj-3868/jenkins.git # timeout=10
Fetching upstream changes from https://github.com/Manoj-3868/jenkins.git
> C:\Program Files\Git\bin\git.exe --version # timeout=30
> git --version # 'git version 2.30.2.windows.1'
> C:\Program Files\Git\bin\git.exe fetch --tags --force --progress -- https://github.com/Manoj-3868/jenkins.git refs/heads/*:refs/remotes/origin/* # timeout=10
Seen branch in repository origin/main
Seen 1 remote branch
> C:\Program Files\Git\bin\git.exe show-ref --tags -d # timeout=10
Checking out Revision 98508097f9b4648090acdc172c7e967bb1b9d4d (origin/main)
> C:\Program Files\Git\bin\git.exe config core.sparsecheckout # timeout=10
> C:\Program Files\Git\bin\git.exe checkout -f 98508097f9b4648090acdc172c7e967bb1b9d4d # timeout=10
Commit message: "Create project5.java"
First time build. Skipping changelog.
[project-5] $ cmd /c call C:\WINDOWS\TEMP\jenkins2091196137446245682.bat

C:\WINDOWS\system32\config\systemprofile\AppData\Local\Jenkins\.jenkins\workspace\project-5>javac project5.java

C:\WINDOWS\system32\config\systemprofile\AppData\Local\Jenkins\.jenkins\workspace\project-5>java project5
project 5 done :)

C:\WINDOWS\system32\config\systemprofile\AppData\Local\Jenkins\.jenkins\workspace\project-5>exit 0
Finished: SUCCESS
```