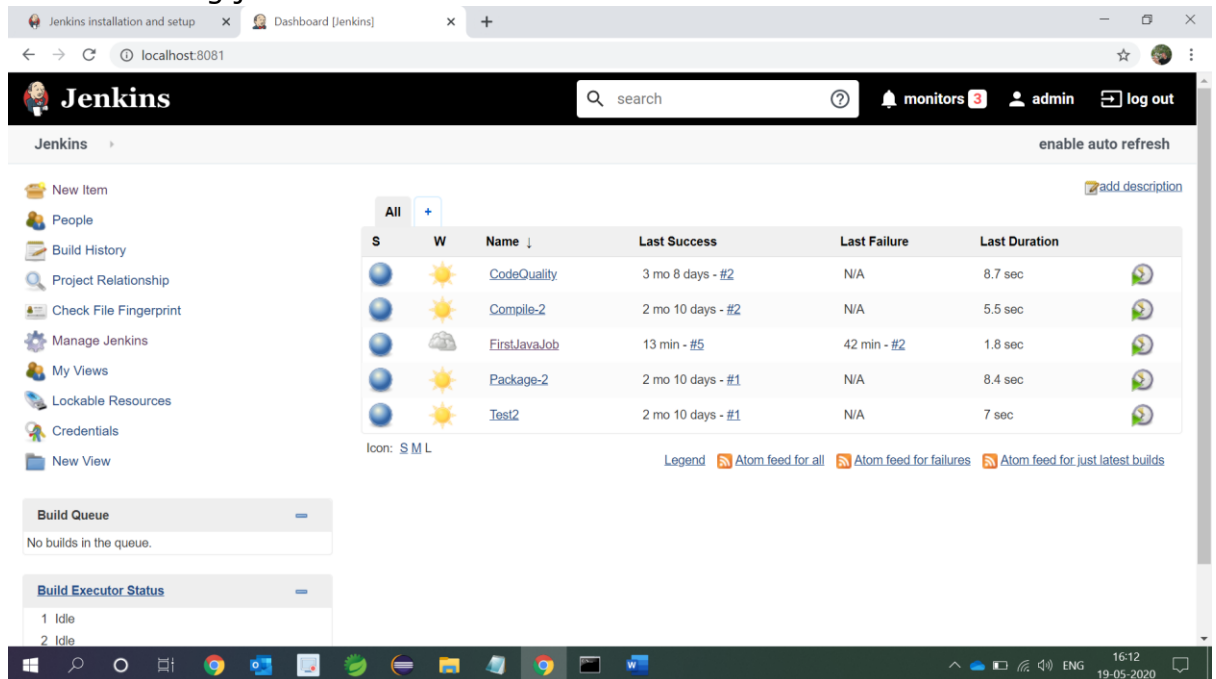
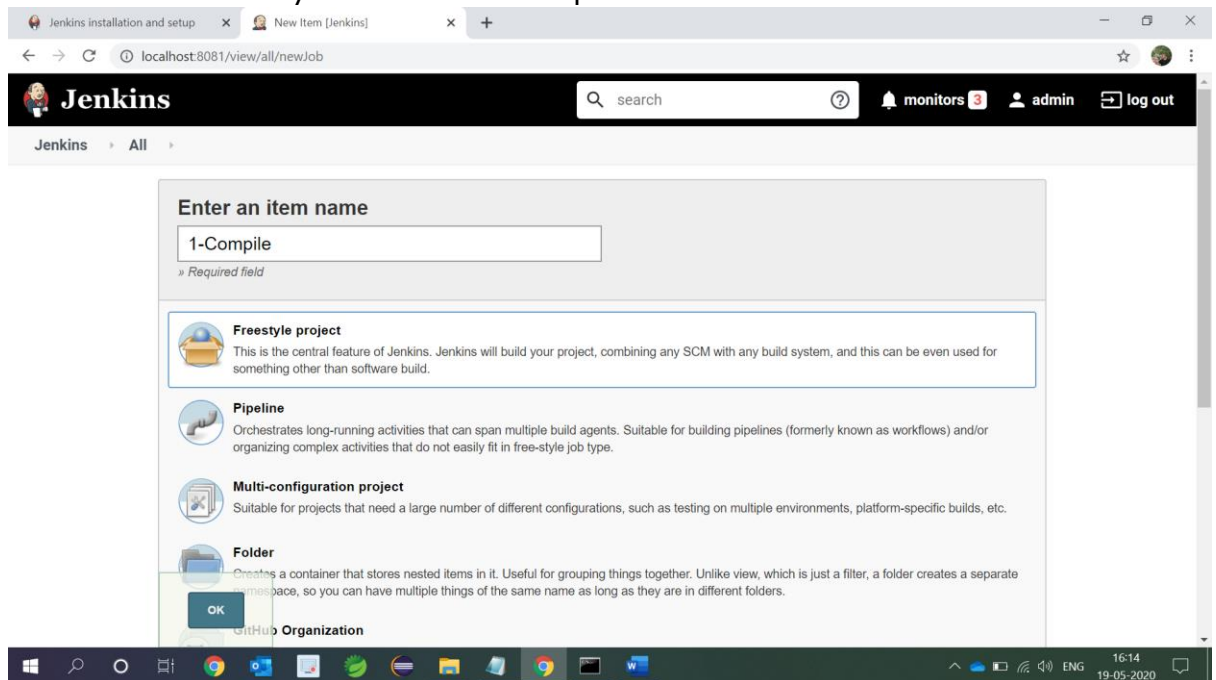


Jenkins - Guide - Creating Multiple Jobs

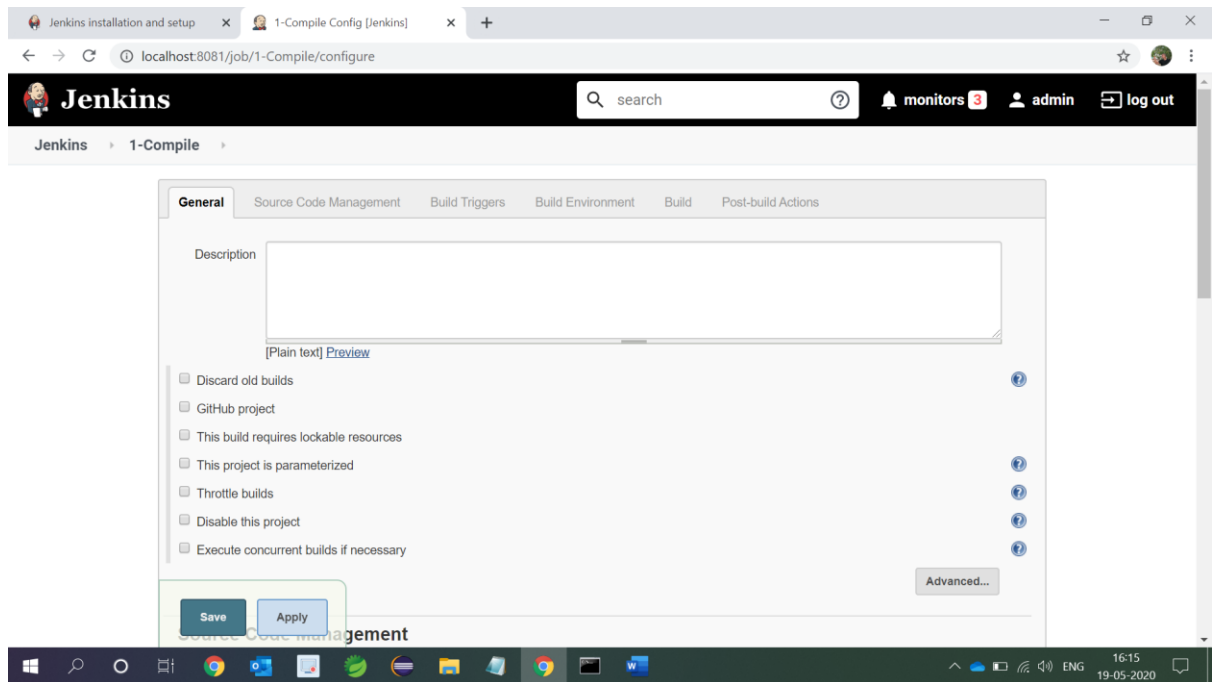
1. Start Jenkins and log into Jenkins. You will be redirected to home page where all the existing jobs will be listed



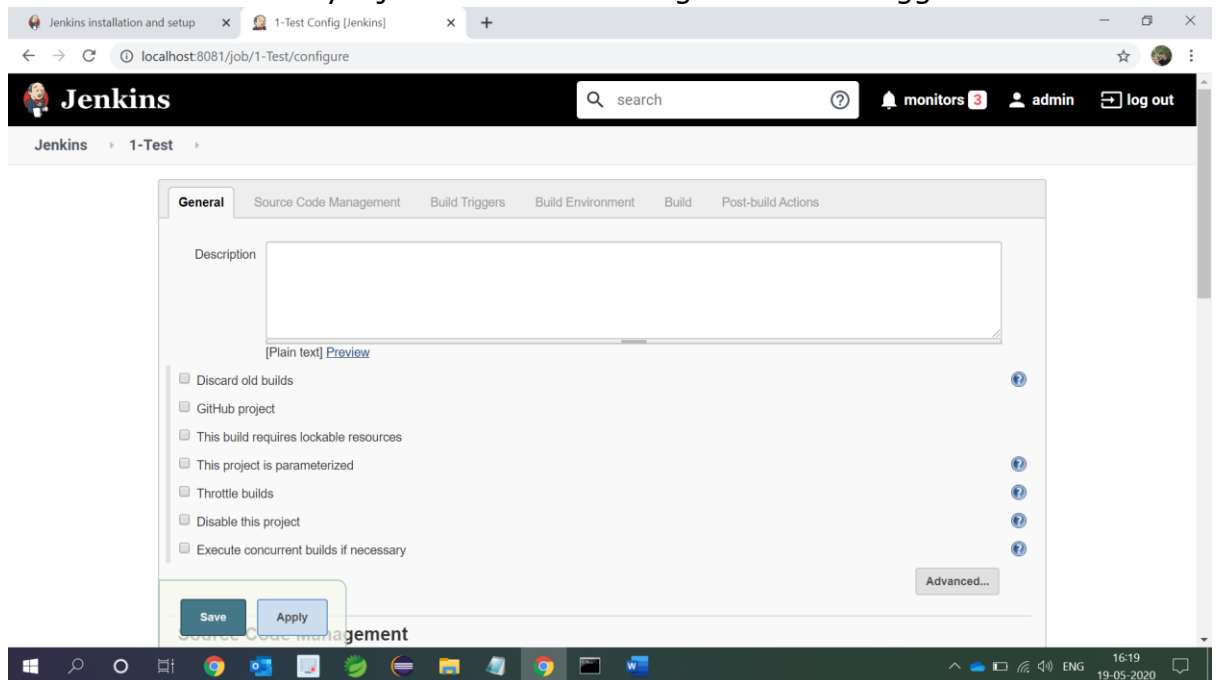
2. Create new "Freestyle Job" as "1-Compile"



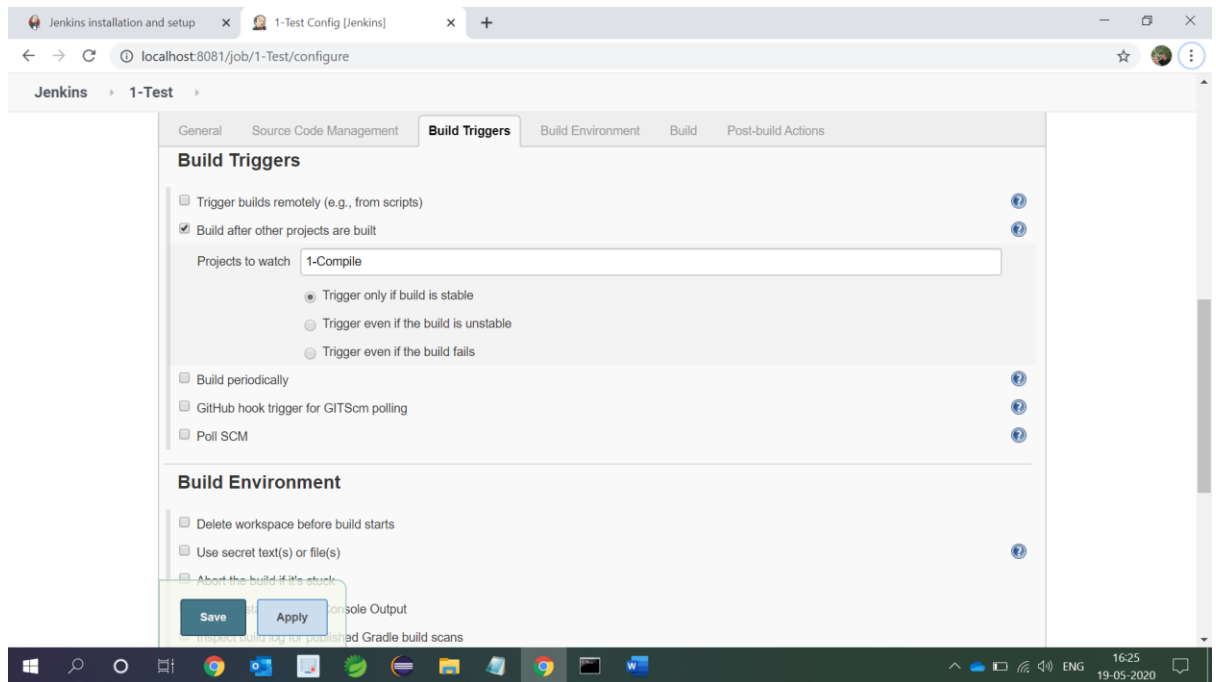
3. Click on "Save" button



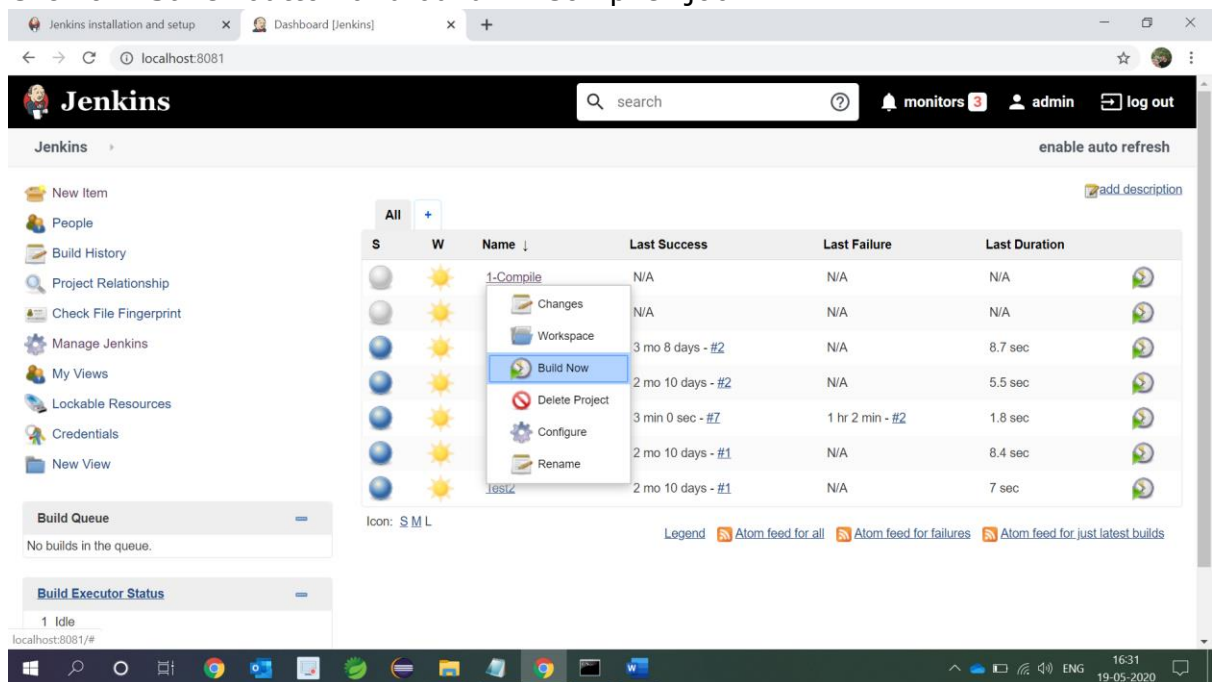
4. Create another freestyle job as "1-Test" and go to "Build Triggers" section



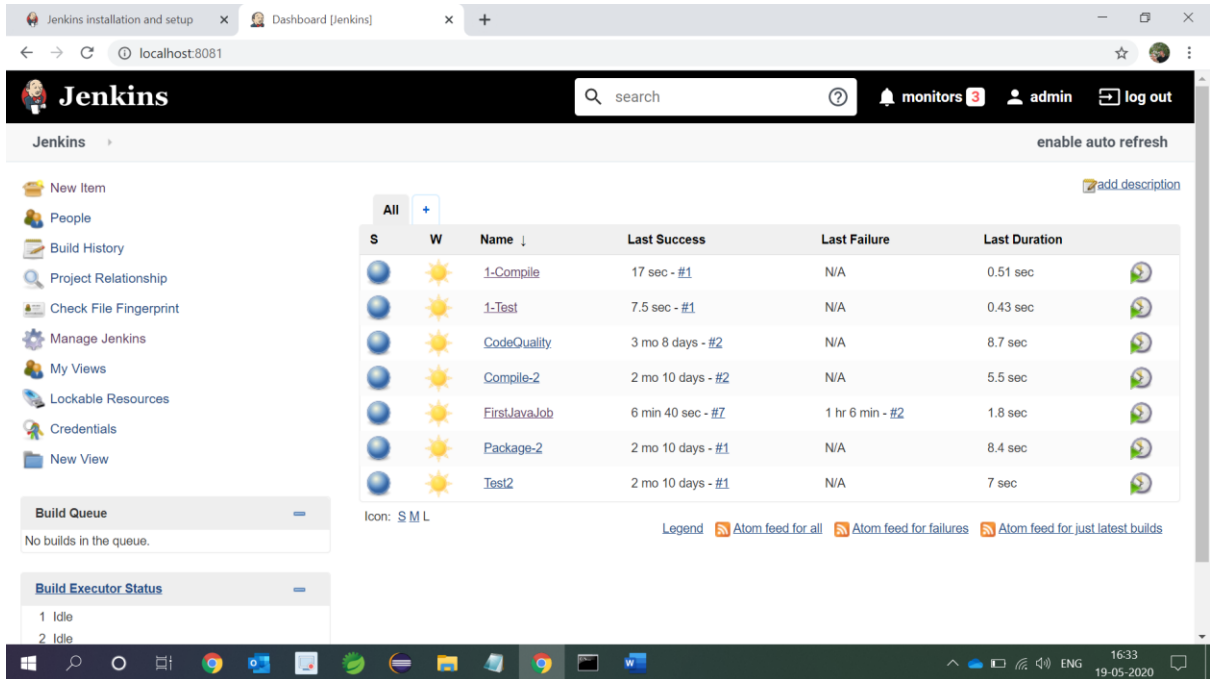
5. Click "Build after other projects are built" → specify "1-Compile"



6. Click on "Save" button and build "1-Compile" job



7. As a result of executing "1-Compile" job will execute "1-Test" job also



The screenshot shows the Jenkins Dashboard interface. The top navigation bar includes the Jenkins logo, a search bar, and links for monitors (3), admin, and log out. The left sidebar contains various management options like New Item, People, Build History, Project Relationship, Check File Fingerprint, Manage Jenkins, My Views, Lockable Resources, Credentials, and New View. The main content area displays a table of jobs with columns for Status (S), Web (W), Name, Last Success, Last Failure, and Last Duration. Below the table, there are sections for Build Queue (showing no builds) and Build Executor Status (showing 2 idle executors). A legend at the bottom right explains the Atom feed icons for all builds, failures, and latest builds.

S	W	Name ↓	Last Success	Last Failure	Last Duration
		1-Compile	17 sec - #1	N/A	0.51 sec
		1-Test	7.5 sec - #1	N/A	0.43 sec
		CodeQuality	3 mo 8 days - #2	N/A	8.7 sec
		Compile-2	2 mo 10 days - #2	N/A	5.5 sec
		FirstJavaJob	6 min 40 sec - #7	1 hr 6 min - #2	1.8 sec
		Package-2	2 mo 10 days - #1	N/A	8.4 sec
		Test2	2 mo 10 days - #1	N/A	7 sec

Build Queue: No builds in the queue.

Build Executor Status: 1 Idle, 2 Idle

Legend: Atom feed for all Atom feed for failures Atom feed for just latest builds