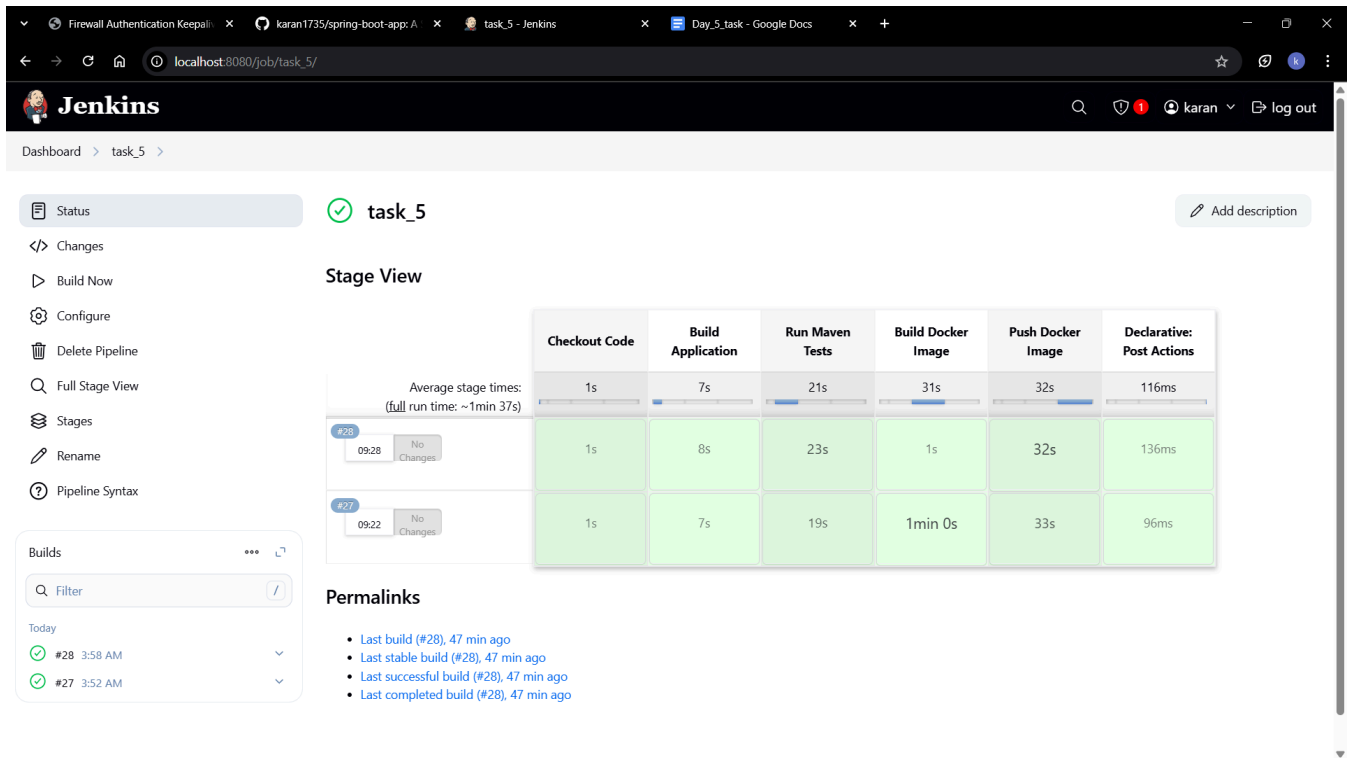


Day_5_task

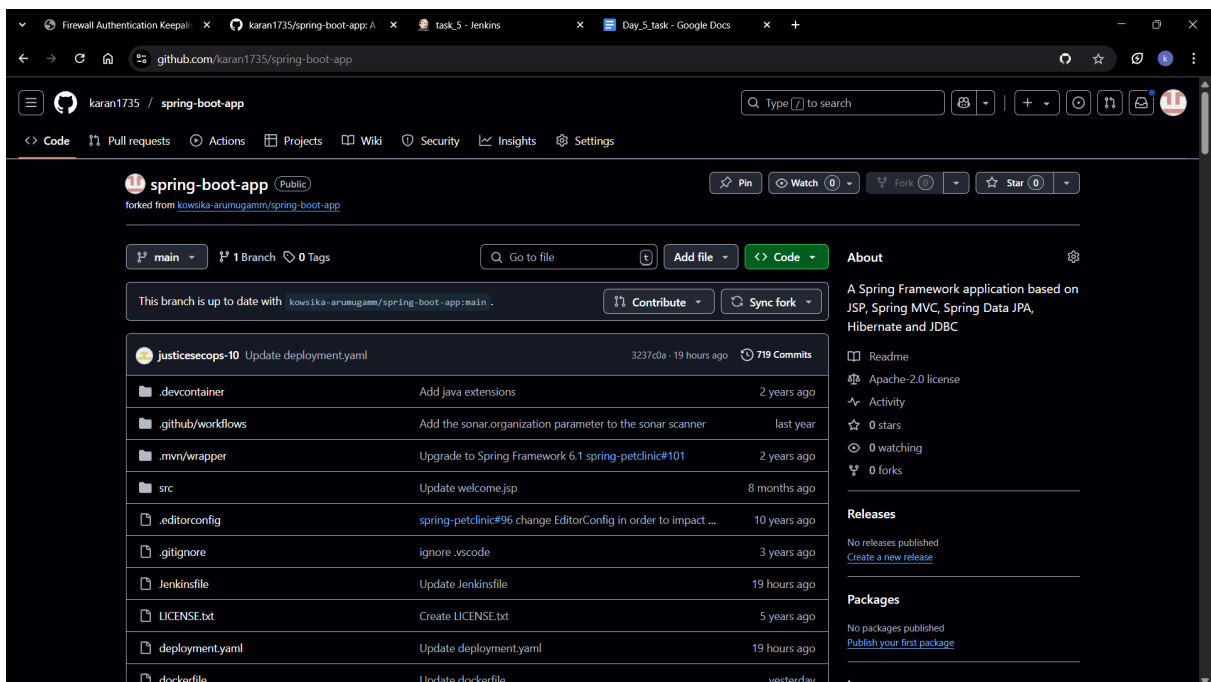


The screenshot shows the Jenkins web interface for a pipeline named 'task_5'. The left sidebar contains navigation links: Status, Changes, Build Now, Configure, Delete Pipeline, Full Stage View, Stages, Rename, and Pipeline Syntax. The main area displays the 'Stage View' for 'task_5', which is in a successful state (green checkmark). Below the stage view, there is a table showing the execution times for each stage across two builds (#28 and #27). The stages are: Checkout Code, Build Application, Run Maven Tests, Build Docker Image, Push Docker Image, and Declarative: Post Actions. The table also includes a row for 'Average stage times' and a 'full run time: ~1min 37s'. Below the table, there is a 'Permalinks' section with links to the last build, last stable build, last successful build, and last completed build, all of which are build #28, completed 47 minutes ago. On the left, there is a 'Builds' section showing a list of builds with a filter input and a dropdown for 'Today'.

	Checkout Code	Build Application	Run Maven Tests	Build Docker Image	Push Docker Image	Declarative: Post Actions
Average stage times: (full run time: ~1min 37s)	1s	7s	21s	31s	32s	116ms
#28 09:28 No Changes	1s	8s	23s	1s	32s	136ms
#27 09:22 No Changes	1s	7s	19s	1min 0s	33s	96ms

Permalinks

- Last build (#28), 47 min ago
- Last stable build (#28), 47 min ago
- Last successful build (#28), 47 min ago
- Last completed build (#28), 47 min ago



The screenshot shows the GitHub repository page for 'spring-boot-app' by user 'karan1735'. The repository is a fork of 'kowsika-arumugam/spring-boot-app'. The page displays the repository's main branch, 'main', and shows that it is up to date with the upstream repository. The repository has 1 branch and 0 tags. The file list shows various files including .devcontainer, .github/workflows, .mvn/wrapper, src, .editorconfig, .gitignore, Jenkinsfile, LICENSE.txt, deployment.yaml, and dockerfile. The repository is public and has 719 commits. The 'About' section describes the application as a Spring Framework application based on JSP, Spring MVC, Spring Data JPA, Hibernate and JDBC. The 'Releases' section shows no releases published. The 'Packages' section shows no packages published.

Day_5_task

Output:

