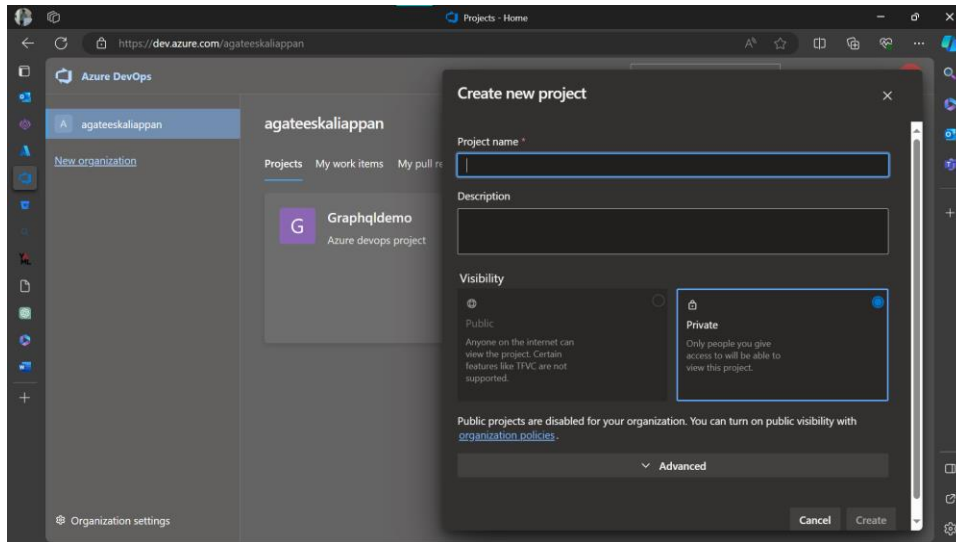


AZURE DEVOPS

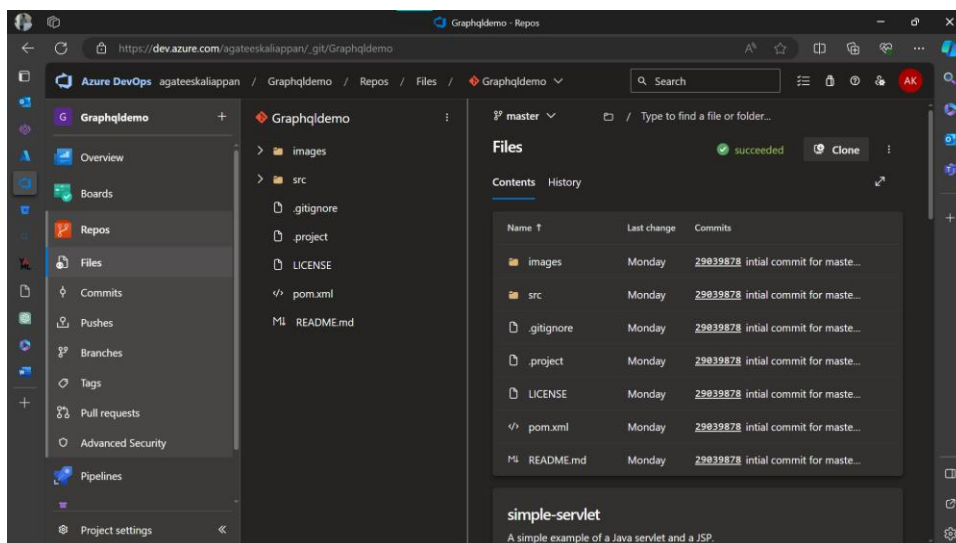
Name: Agateeswaran K

Date: 02/02/2024

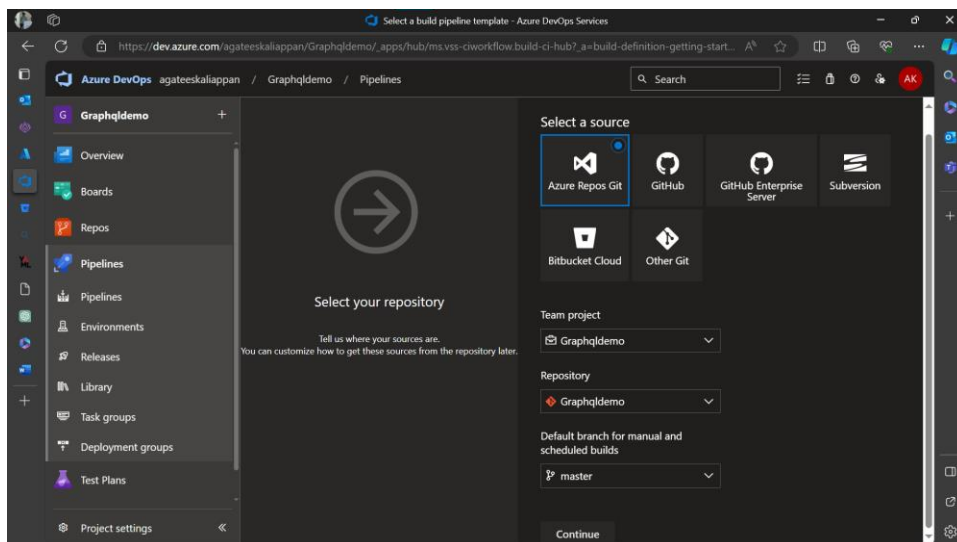
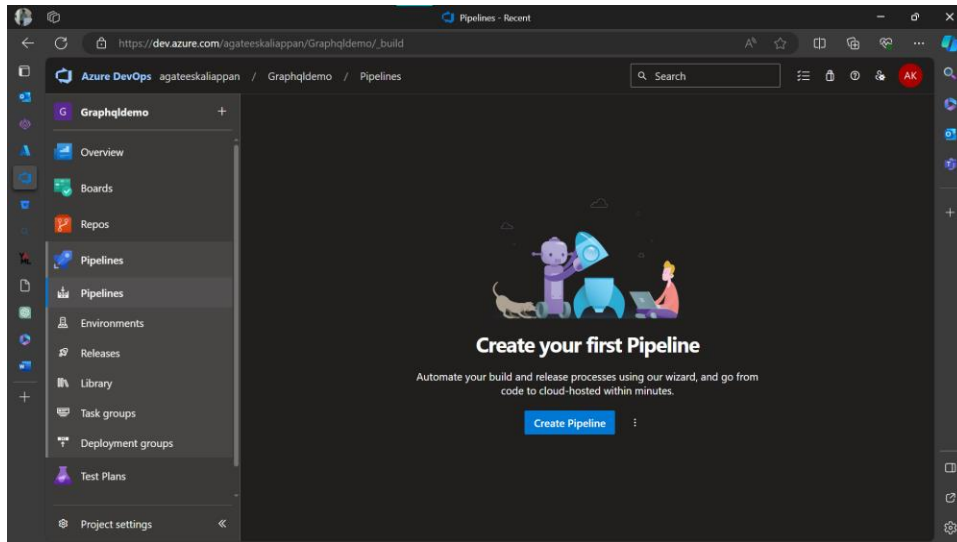
Creating a new project in azure pipeline



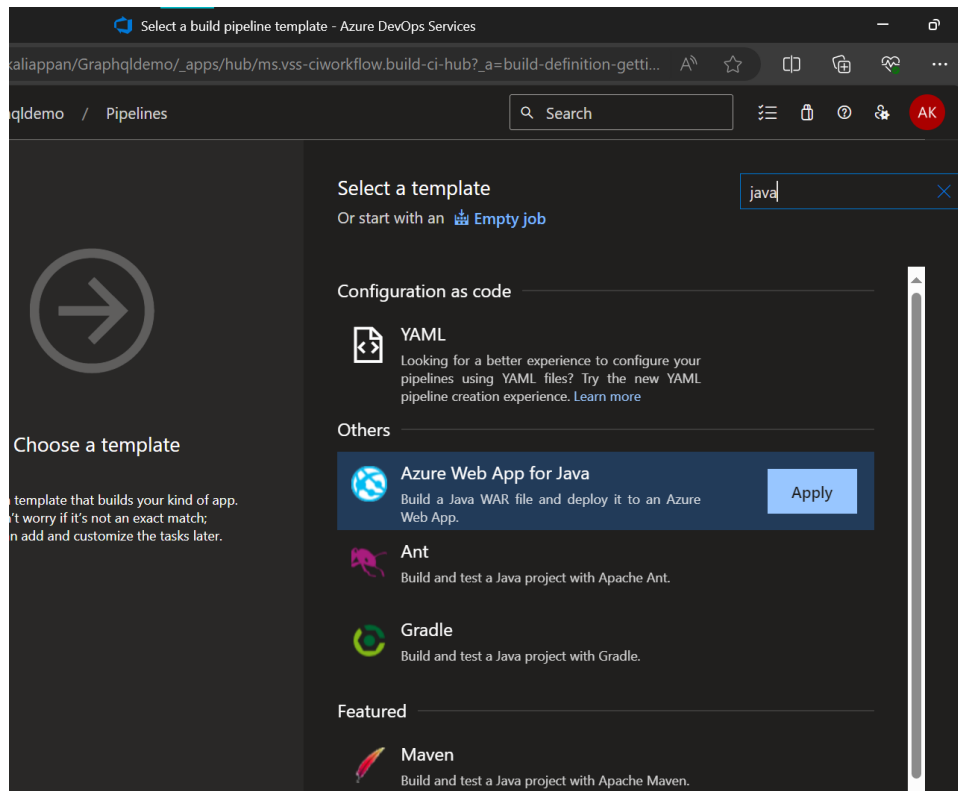
Push the code into the azure repo



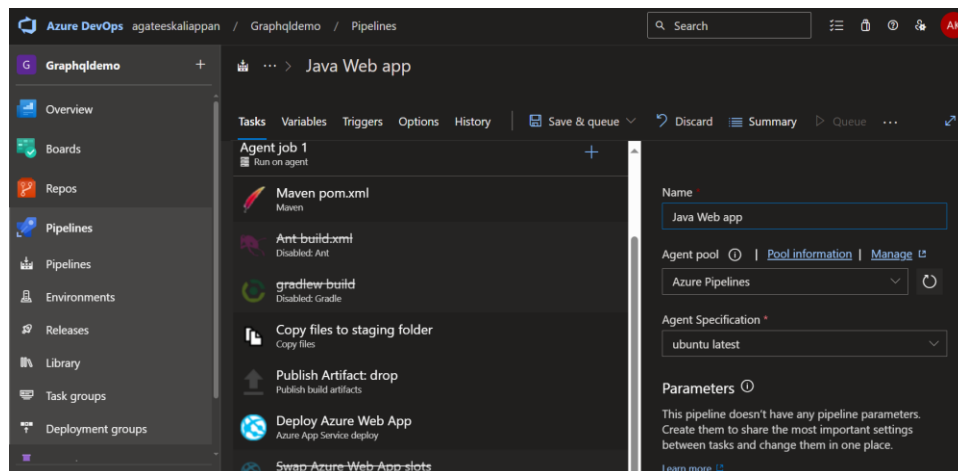
Create a pipeline



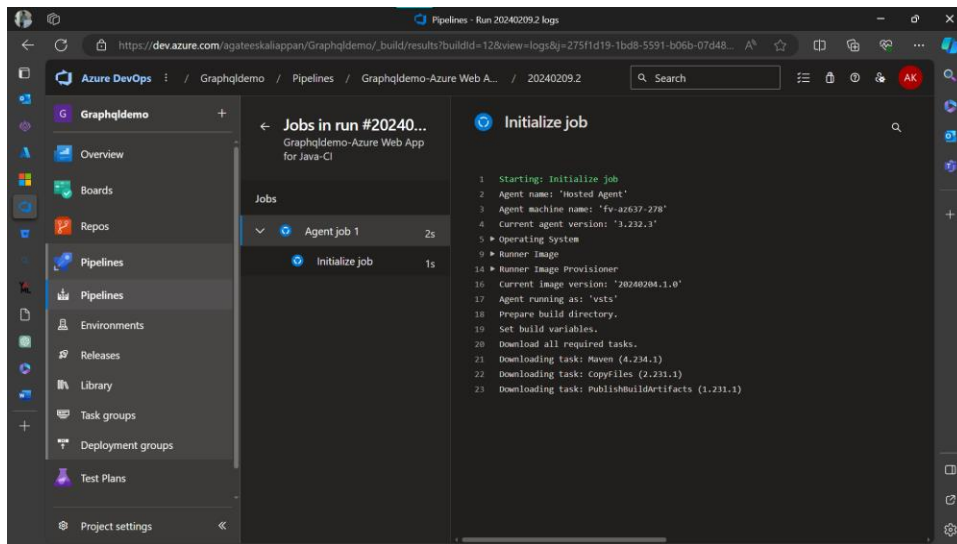
Select the repository and existing template or build it from scratch using YAML scripts.



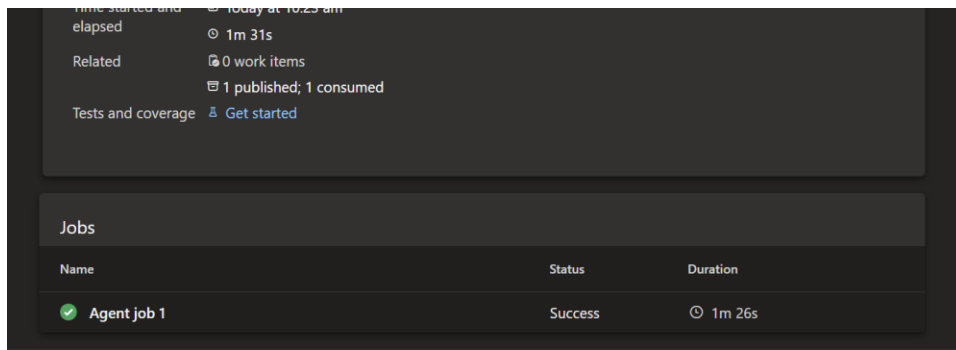
Configure the pipeline along with the web app



And save and queue the pipeline



Wait for the app to be deployed



The screenshot shows the Azure DevOps interface. On the left is a sidebar with navigation options: Overview, Boards, Repos, Pipelines, Environments, Releases, Library, Task groups, Deployment groups, and Project settings. The main area is titled 'Jobs in run #202...' and lists a series of jobs: Agent job 1 (1m 19s), Initialize job (4s), Checkout Grap... (1s), Maven pom.x... (22s), Copy files to ... (<1s), Publish Artifa... (<1s), Deploy Azure... (49s), Post-job: Che... (<1s), Finalize Job (<1s), and Report build ... (<1s). The 'Deploy Azure...' job is selected, showing its details on the right. The title is 'Deploy Azure Web App'. The log shows the following steps:

- Starting: Deploy Azure Web App
- Task: Azure App Service deploy
- Description: Deploy to Azure App Service a web, mobile, or API app using Docker, Java,
- Version: 4.234.2
- Author: Microsoft Corporation
- Help: <https://aka.ms/azureappservicetroubleshooting>
- Got service connection details for Azure App Service: 'demoimwebapp'
- Package deployment using WAR Deploy initiated.
- Deploy logs can be viewed at <https://demoimwebapp.scm.azurewebsites.net/api/deployment>
- Successfully deployed web package to App Service.
- Successfully updated deployment History at <https://demoimwebapp.scm.azurewebsites.net/>
- App Service Application URL: <https://demoimwebapp.azurewebsites.net>
- Finishing: Deploy Azure Web App

Inside the deploy job we can find the deployed application's URL to access our Web app

The screenshot shows a web browser window with the URL <https://demoimwebapp.azurewebsites.net>. The page features a header with the EDCenter logo and navigation links: Home, Services, User, Notification, and Payments. The main content area has a background image of hands working on a circuit board. The text on the page reads: 'Electronic Diagnostic Center', 'Multi-Brands Trusted Service center. We maintain a transparent device service status. We make sure that your device is serviced and function as if it works as a new one. We make sure the device is repaired anonymously'. Below this text is a blue button labeled 'Rise a service Request'. At the bottom, there is a footer with the text: 'By continuing past this page, you agree to our Terms of Service, Privacy Policy. All trademarks are properties of © 2024 EDCenter™ Ltd. All rights reserved.'