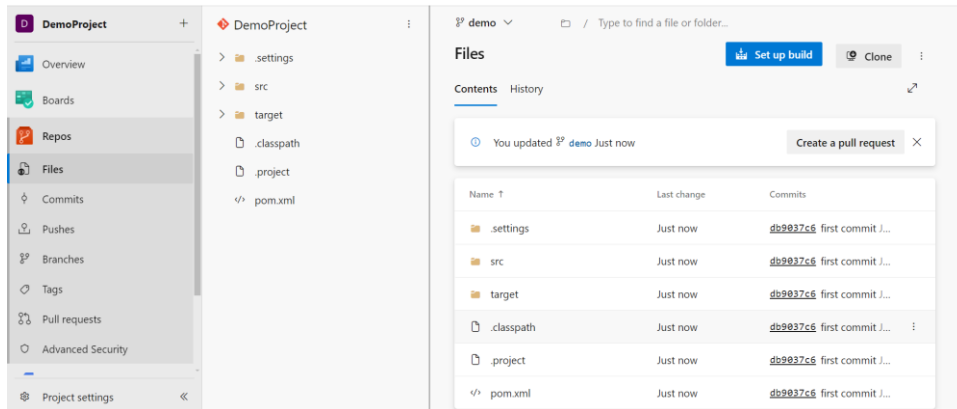


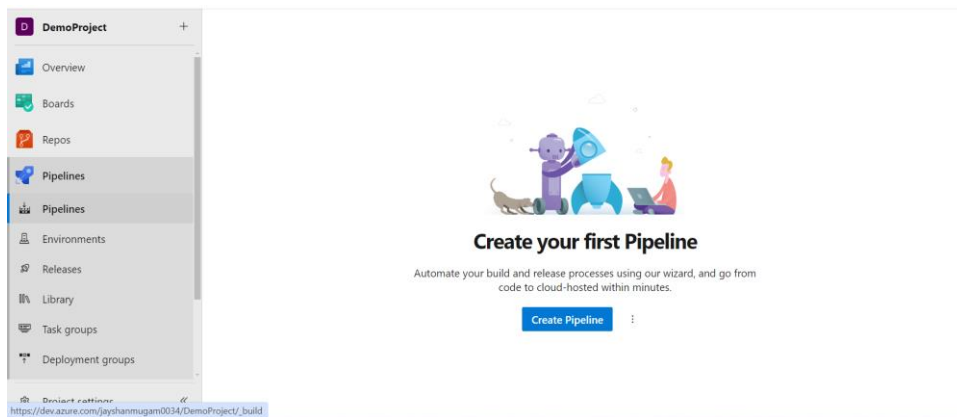
# AZURE DEVOPS

Bharani kumar B

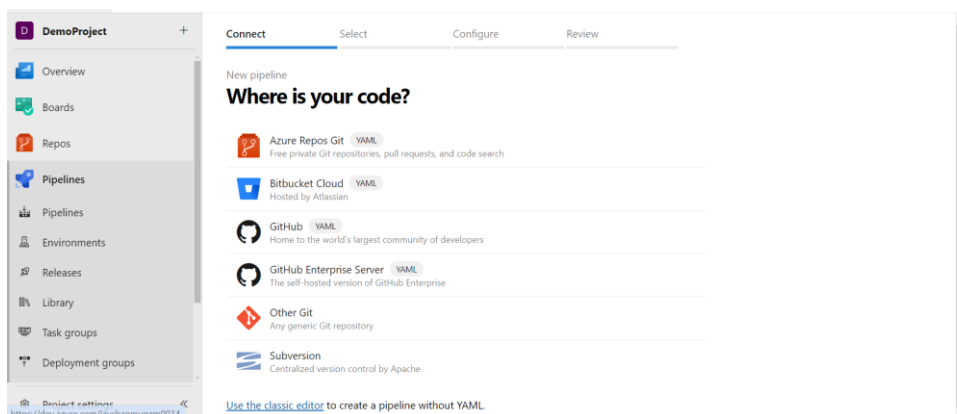
## 1.Push your code into Azure devops repo



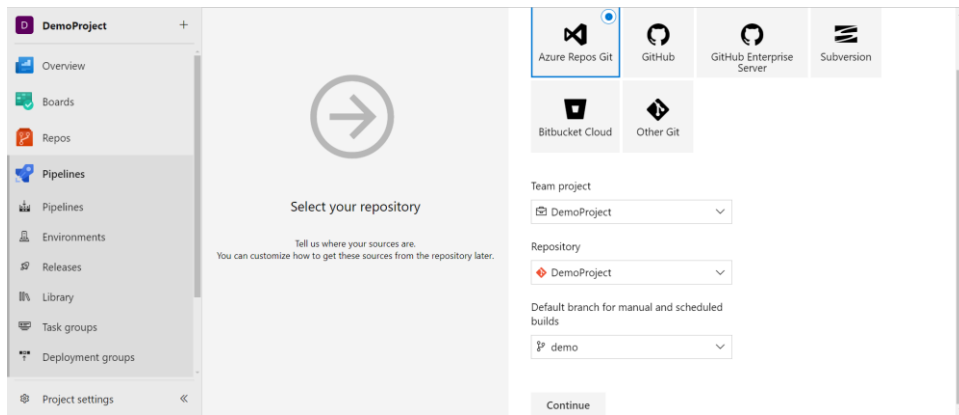
## 2.Select pipeline >create pipeline



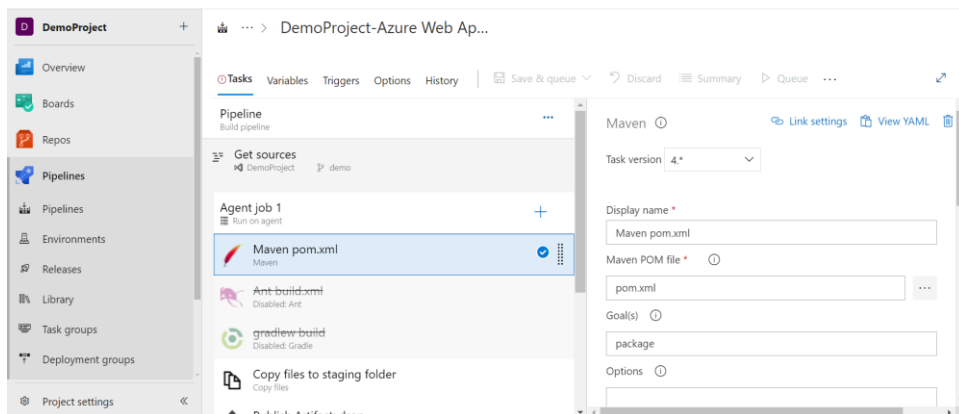
## 3.Click >classic editor



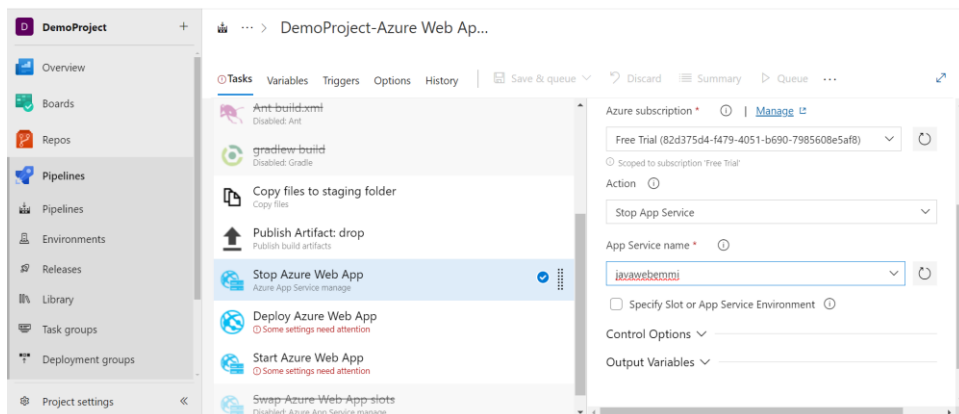
## 4.Click >Azure repos git



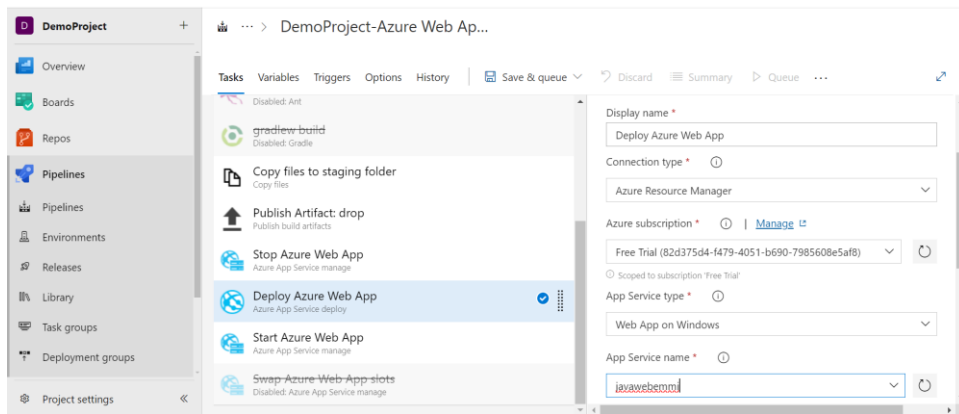
## 5. Select maven pom.xml



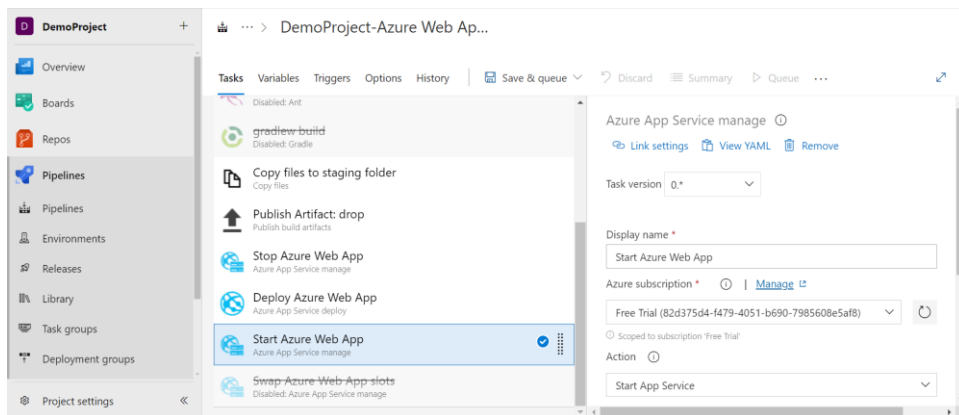
## 6. Select azure web app > type app service name



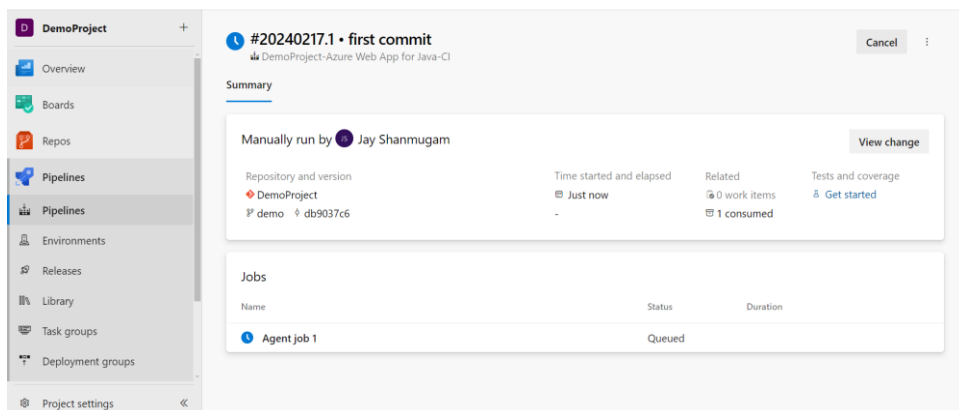
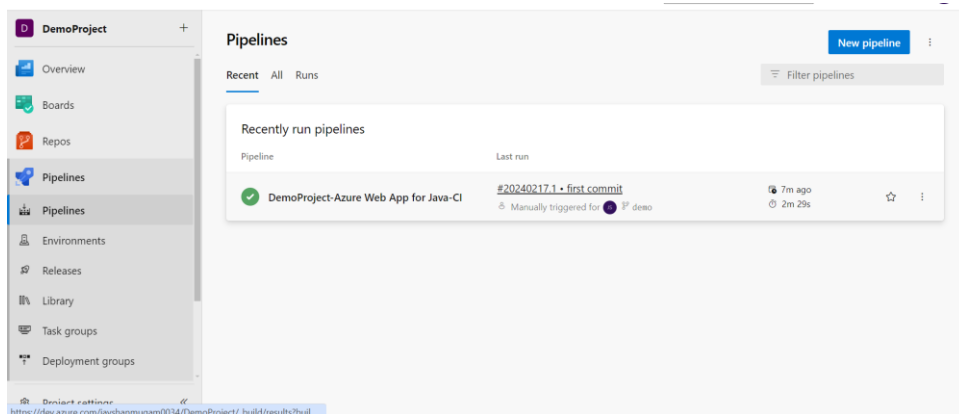
## 7. Select > Deploy Azure web app> App service name



8. Select >start azure web app>select free subscription



9. Now pipeline runs successfully



## 10. Deploy successful in azure web app

The screenshot shows the Azure DevOps interface. On the left, the 'Pipelines' tab is selected under 'DemoProject'. The main area displays 'Jobs in run #202...' for 'DemoProject-Azure Web App for Java-CI'. A list of jobs is shown, with 'Deploy Azure Web App' at the bottom, marked as successful. To the right, the deployment log for 'Deploy Azure Web App' is visible, showing a successful deployment of the application to Azure App Service.

```
1 Starting: Deploy Azure Web App
2 -----
3 Task      : Azure App Service deploy
4 Description : Deploy to Azure App Service a web, mobile, or API app using Docker, Java, .NET, .NET Core
5 Version    : 4.234.2
6 Author     : Microsoft Corporation
7 Help       : https://aka.ms/azureappservicetroubleshooting
8 -----
9 Got service connection details for Azure App Service: 'javaebemmi'
10 Package deployment using WAR Deploy initiated.
11 Deploy logs can be viewed at https://javaebemmi.scm.azurewebsites.net/api/deployments/3abedf63-118f-4...
12 Successfully deployed web package to App Service.
13 Successfully updated App Service configuration details
14 Successfully updated deployment History at https://javaebemmi.scm.azurewebsites.net/api/deployments/1...
15 App Service Application URL: https://javaebemmi.azurewebsites.net
16 Finishing: Deploy Azure Web App
```

## 11. Select the default domain link

The screenshot shows the Azure portal interface for the 'javaebemmi' Web App. The 'Essentials' tab is selected, displaying key information about the app. The 'Default domain' is listed as 'javaebemmi.azurewebsites.net', which is the link to be selected.

Property	Value
Resource group	javaebemmi_group
Status	Running
Location	East US
Subscription	Free Trial
Subscription ID	82d375d4-f479-4051-b690-7985608e5af8
Tags	None
Default domain	javaebemmi.azurewebsites.net
App Service Plan	ASP-eimdemoappgroup-a129 (F1: 1)
Operating System	Linux
Health Check	Not Configured

The screenshot shows the Microsoft Azure landing page for Java developers. The page features the Azure logo and the text 'Hey, Java developers!'. It states 'Your app service is up and running. Time to take the next step and deploy your code.' and provides two options: 'Deployment Center' and 'Quickstart'. The 'Quickstart' button is highlighted. Below the buttons, technical information is provided: 'Technical Information', 'java.version: 17.0.9', and 'java.home: /usr/lib/jdk'.

Hey, Java developers!

Your app service is up and running.  
Time to take the next step and deploy your code.

Have your code ready?  
Use deployment center to get code published from your client or setup continuous deployment.

Don't have your code yet?  
Follow our quickstart guide and you'll have a full app ready in 5 minutes or less.

[Deployment Center](#) [Quickstart](#)

Technical Information  
java.version: 17.0.9  
java.home: /usr/lib/jdk