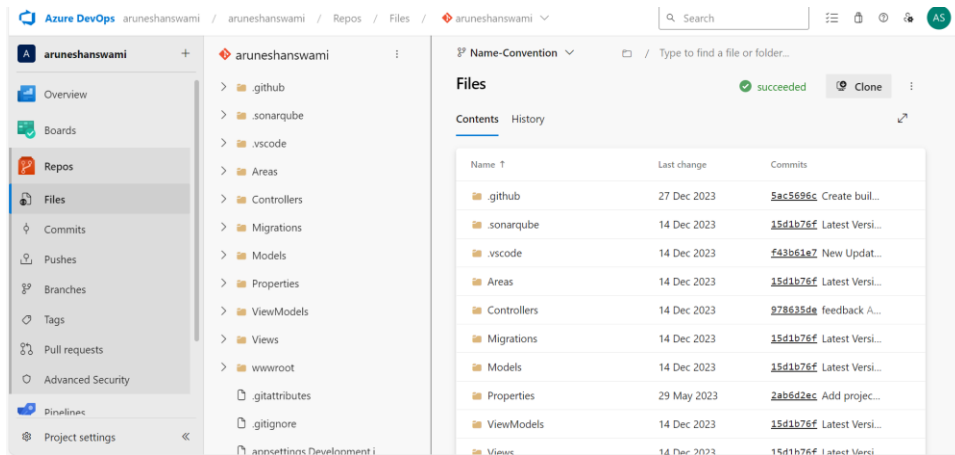


Azure Pipelines

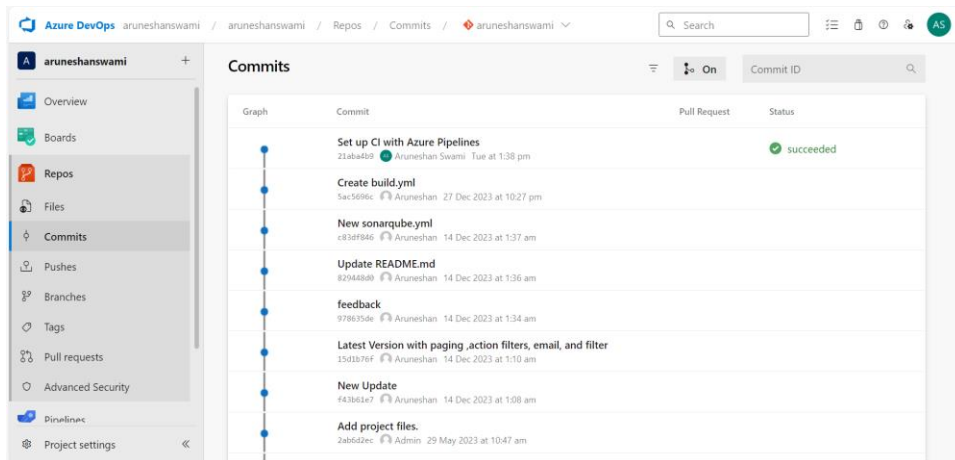
Step 1:



The screenshot shows the Azure DevOps interface for the repository 'aruneshanswami'. The left sidebar contains navigation links: Overview, Boards, Repos, Files, Commits, Pushes, Branches, Tags, Pull requests, Advanced Security, Pipelines, and Project settings. The 'Files' view is active, displaying a file explorer on the left with folders like .github, .sonarqube, .vscode, Areas, Controllers, Migrations, Models, Properties, ViewModels, Views, wwwroot, gitattributes, gitignore, and appsettings.Development.json. The main pane shows a table of files with columns for Name, Last change, and Commits. The table lists various files and their commit history.

Name	Last change	Commits
.github	27 Dec 2023	5ac5696c Create buil...
.sonarqube	14 Dec 2023	15d1b76f Latest Versi...
.vscode	14 Dec 2023	f43b61a7 New Updat...
Areas	14 Dec 2023	15d1b76f Latest Versi...
Controllers	14 Dec 2023	978635de feedback A...
Migrations	14 Dec 2023	15d1b76f Latest Versi...
Models	14 Dec 2023	15d1b76f Latest Versi...
Properties	29 May 2023	2ab6d2ec Add projec...
ViewModels	14 Dec 2023	15d1b76f Latest Versi...
Views	14 Dec 2023	15d1b76f Latest Versi...

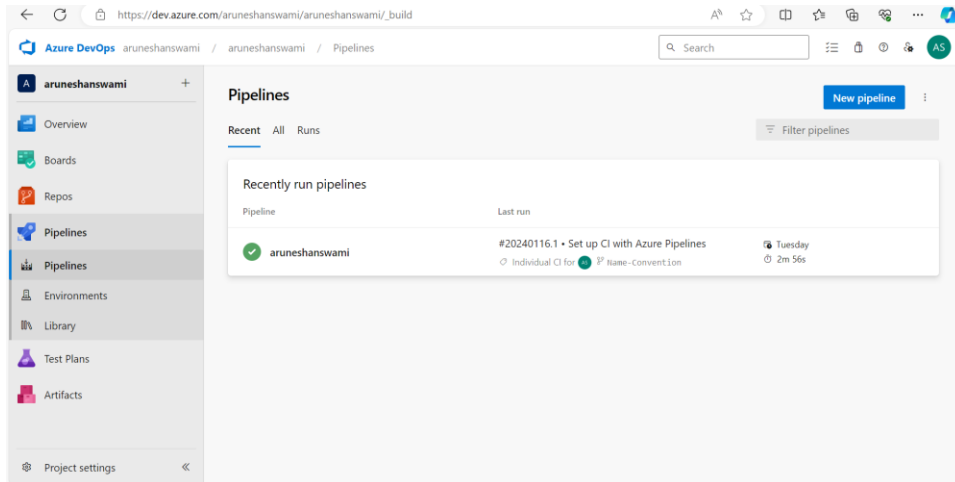
Step 2:



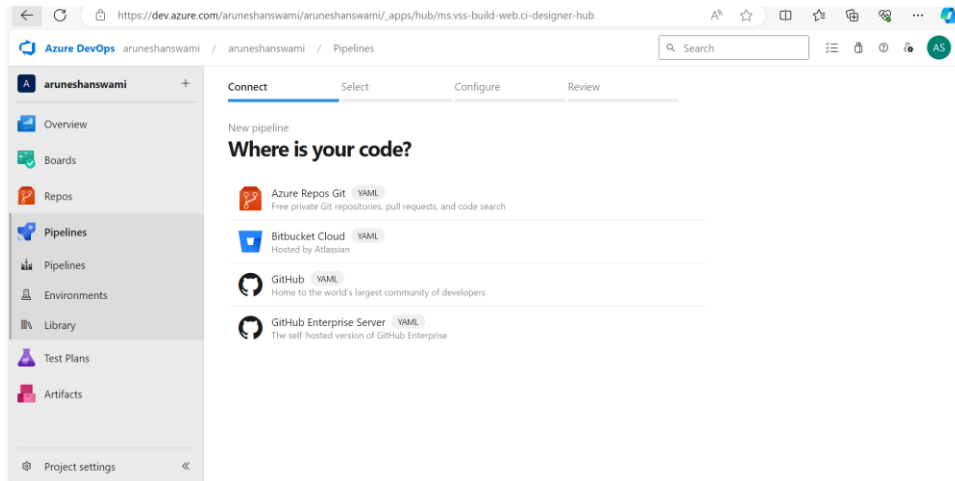
The screenshot shows the Azure DevOps interface for the repository 'aruneshanswami', specifically the 'Commits' view. The left sidebar is the same as in Step 1. The 'Commits' view is active, displaying a commit history table with columns for Graph, Commit, Pull Request, and Status. The table lists several commits, including 'Set up CI with Azure Pipelines', 'Create build.yml', 'New sonarqube.yml', 'Update README.md', 'feedback', 'Latest Version with paging, action filters, email, and filter', 'New Update', and 'Add project files'.

Graph	Commit	Pull Request	Status
21ab4d0	Set up CI with Azure Pipelines 21ab4d0 Aruneshan Swami Tue at 1:38 pm		succeeded
5ac5696c	Create build.yml 5ac5696c Aruneshan 27 Dec 2023 at 10:27 pm		
c83d1946	New sonarqube.yml c83d1946 Aruneshan 14 Dec 2023 at 1:37 am		
829448d0	Update README.md 829448d0 Aruneshan 14 Dec 2023 at 1:36 am		
978635de	feedback 978635de Aruneshan 14 Dec 2023 at 1:34 am		
15d1b76f	Latest Version with paging, action filters, email, and filter 15d1b76f Aruneshan 14 Dec 2023 at 1:10 am		
f43b61a7	New Update f43b61a7 Aruneshan 14 Dec 2023 at 1:08 am		
2ab6d2ec	Add project files. 2ab6d2ec Admin 29 May 2023 at 10:47 am		

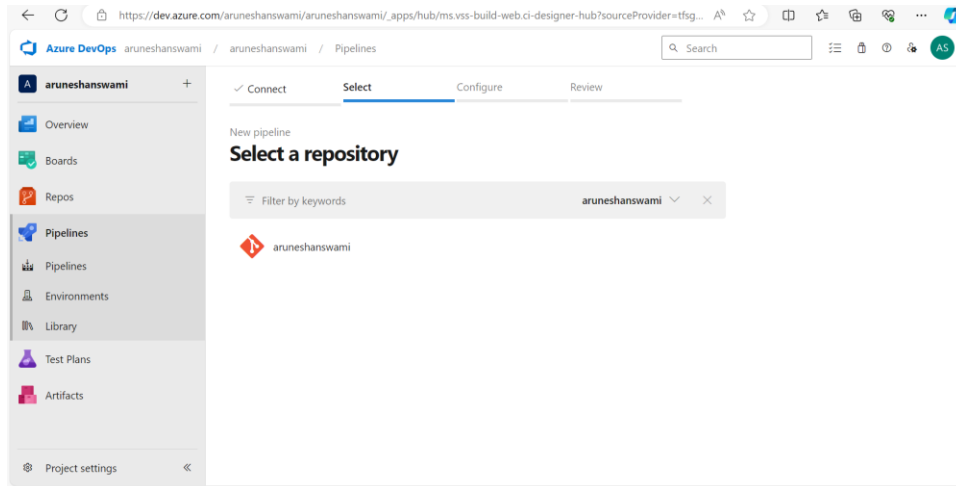
Step 3:



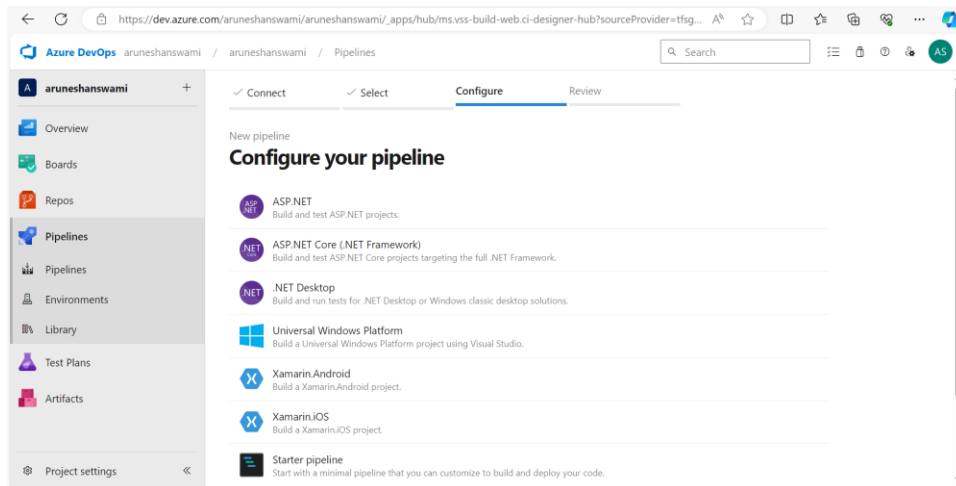
Step 4:



Step 5:



Step 7:



Step 8:

The screenshot shows the Azure DevOps web interface for a pipeline named 'aruneshanswami'. The 'Review' tab is active, displaying the pipeline's YAML configuration. The configuration includes a trigger for 'Name-Convention', a pool named 'windows-latest', and variables for 'solution', 'buildPlatform', and 'buildConfiguration'. The 'steps' section is visible at the bottom of the configuration.

```
1 ASP.NET
2 # Build and test ASP.NET projects.
3 # Add steps that publish symbols, save build artifacts, deploy, and more:
4 # https://docs.microsoft.com/azure/devops/pipelines/apps/aspnet/build-aspnet-4
5
6 trigger:
7   - Name-Convention
8
9 pool:
10  - vmImage: 'windows-latest'
11
12 variables:
13   solution: '**/*.sln'
14   buildPlatform: 'Any CPU'
15   buildConfiguration: 'Release'
16
17 steps:
```

Step 9:

The screenshot shows the Azure DevOps web interface for a pipeline run. The 'Jobs in run #20240...' view is active, displaying a list of jobs and their execution details. The 'Job' section is expanded, showing the execution details for the 'Job' step, including the pool, image, agent, start time, duration, and job preparation parameters.

Job	Duration
Initialize job	5s
Checkout arune...	10s
NuGetToolInstaller	1s
NuGetCom...	1m 28s
VSBuild	59s
VSTest	2s
Post-job: Check...	<1s
Finalize Job	<1s
Report build sta...	<1s

Job details:

- 1 Pool: Azure_Pipelines
- 2 Image: windows-latest
- 3 Agent: Hosted Agent
- 4 Started: Tue at 1:38 pm
- 5 Duration: 2m 49s
- 6
- 7 Job preparation parameters

Step 10

The screenshot displays the Azure DevOps web interface for a build named '#20240116.1 • Set up CI with Azure Pipelines'. The interface includes a left-hand navigation pane with options like Overview, Boards, Repos, Pipelines, Environments, Library, Test Plans, and Artifacts. The main content area shows the build status as 'Succeeded' with a green checkmark. A message indicates that the run is being retained as one of 3 recent runs by Name-Convention (Branch). The build was triggered by 'Aruneshan Swami' and shows details such as the repository 'aruneshanswami', the commit '21aba4b9', the time started at 1:38 pm, and the elapsed time of 2m 56s. There are 0 work items and 0 artifacts. A 'Warnings' section shows 14 warnings, including a warning from TimeMate.csproj(0,0) about the package 'Microsoft.AspNetCore.Mvc 5.2.9' being restored using '.NETFramework,Version=v4.6.1, ...'.

https://dev.azure.com/aruneshanswami/aruneshanswami/_build/results?buildId=18&view=results

Azure DevOps aruneshanswami / aruneshanswami / Pipelines / aruneshanswami / 20240116.1

#20240116.1 • Set up CI with Azure Pipelines

Run new

This run is being retained as one of 3 recent runs by Name-Convention (Branch). View retention leases

Summary Code Coverage

Triggered by Aruneshan Swami View 9 changes

Repository and version	Time started and elapsed	Related	Tests and coverage
aruneshanswami	Tue at 1:38 pm	0 work items	Get started
Name-Convention 21aba4b9	2m 56s	0 artifacts	

Warnings 14

TimeMate.csproj(0,0): Warning NU1701: Package 'Microsoft.AspNetCore.Mvc 5.2.9' was restored using '.NETFramework,Version=v4.6.1, ...' VSBuild