

# Azure DevOps Participant Assignment

Breaking down the Banking Application into:

Epics:

The screenshot shows the Azure DevOps interface for a project named 'Banking Application'. The left sidebar contains a navigation menu with options: Overview, Boards, Work items, Backlogs, Sprints, Queries, Delivery Plans, Analytics views, Repos, Pipelines, Test Plans, Artifacts, and Project settings. The 'Work items' section is selected, displaying a table of items. The table has columns for ID, Title, Assigned To, State, Area Path, and Tags. All items are assigned to 'NITHYASHREE R' and are in a 'New' state. The items listed are:

ID	Title	Assigned To	State	Area Path	Tags
55	Security & Compliance	NITHYASHREE R	New	Banking Application	
54	Transaction History	NITHYASHREE R	New	Banking Application	
53	Fund Transfer	NITHYASHREE R	New	Banking Application	
52	Account Services	NITHYASHREE R	New	Banking Application	
51	User Management	NITHYASHREE R	New	Banking Application	

Features:

The screenshot shows the Azure DevOps interface for a project named 'Banking Application'. The left sidebar contains a navigation menu with options: Overview, Boards, Work items, Backlogs, Sprints, Queries, Delivery Plans, Analytics views, Repos, Pipelines, Test Plans, Artifacts, and Project settings. The 'Work items' section is selected, displaying a table of items. The table has columns for ID, Title, Assigned To, State, Area Path, and Tags. All items are assigned to 'NITHYASHREE R' and are in a 'New' state. The items listed are:

ID	Title	Assigned To	State	Area Path	Tags
66	Data Encryption	NITHYASHREE R	New	Banking Application	
65	Two-Factor Authentication	NITHYASHREE R	New	Banking Application	
64	Export Statement	NITHYASHREE R	New	Banking Application	
63	View Transaction History	NITHYASHREE R	New	Banking Application	
62	Transfer to Other Banks	NITHYASHREE R	New	Banking Application	
61	Transfer to Same Bank	NITHYASHREE R	New	Banking Application	
60	Update Profile Details	NITHYASHREE R	New	Banking Application	
59	View Account Balance	NITHYASHREE R	New	Banking Application	
58	Password Reset	NITHYASHREE R	New	Banking Application	
57	User Authentication	NITHYASHREE R	New	Banking Application	
56	User Registration	NITHYASHREE R	New	Banking Application	

## User Stories:

The screenshot shows the Azure DevOps interface for a project named 'Banking Application'. The left sidebar contains a navigation menu with options: Overview, Boards, Work items (selected), Backlogs, Sprints, Queries, Delivery Plans, Analytics views, Repos, Pipelines, Test Plans, Artifacts, and Project settings. The main area displays the 'Work items' view. At the top, there is a notification: 'Did you notice Azure Boards has a new look and awesome new features? Learn more.' Below this, the 'Work items' section shows a list of items. The 'Recently updated' filter is selected. The list has columns: ID, Title, Assigned To, State, Area Path, and Tags. The items are:

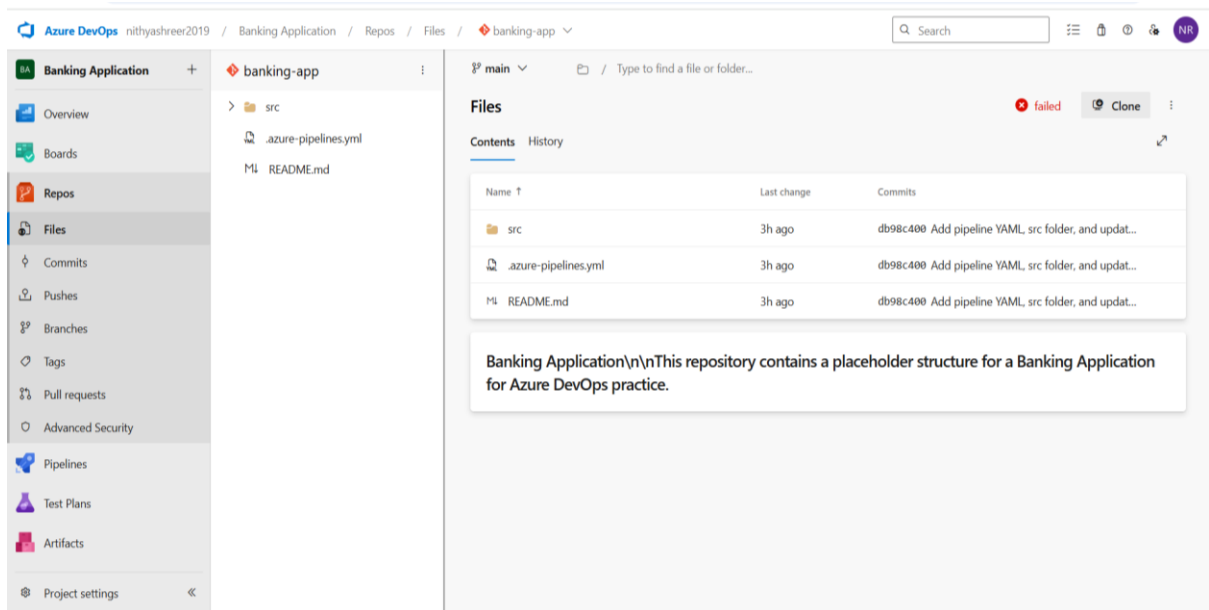
ID	Title	Assigned To	State	Area Path	Tags
69	As a user, I want to check my current balance quickly.	NITHYASHREE R	New	Banking Application	
68	As an admin, I want to approve user registrations.	NITHYASHREE R	New	Banking Application	
67	As a user, I want to register using my email and password.	NITHYASHREE R	New	Banking Application	

## Tasks:

The screenshot shows the Azure DevOps interface for the same 'Banking Application' project. The left sidebar is identical to the previous screenshot. The main area displays the 'Work items' view. The 'Recently updated' filter is selected. The list has columns: ID, Title, Assigned To, State, Area Path, and Tags. The items are:

ID	Title	Assigned To	State	Area Path	Tags
73	Validate user input and send confirmation.	NITHYASHREE R	New	Banking Application	
72	Add user details to the database.	NITHYASHREE R	New	Banking Application	
71	Create backend API for registration.	NITHYASHREE R	New	Banking Application	
70	Design frontend registration form.	NITHYASHREE R	New	Banking Application	

## Git repository in Azure DevOps and a basic project structure:



## CI/CD Pipeline:

