Azure DevOps Participant Assignment

Objective:

Participants will:

- 1. Break down a Banking Application into:
 - Epics
 - Features
 - User Stories
 - Tasks
- 2. Create a Git repository in Azure DevOps and check in a basic project structure.
- 3. Configure a basic CI/CD Pipeline to ensure successful build or run.

Banking Application Scenario

You are part of a team building a simple Banking Application that provides:

Account Creation User Login View Account Balance Transfer Funds Transaction
History

This is a hypothetical project, no actual development required beyond structure.

PART 1 - Work Item Breakdown

1. Create Epics

Example Epics:

- User Management
- Account Services
- Fund Transfer
- Transaction History
- Security & Compliance

2. Under Each Epic, Create Features

Example for 'User Management' Epic:

- User Registration
- User Authentication
- Password Reset

3. Break Features into User Stories

Example for 'User Registration' Feature:

- As a new user, I want to register using email and password.
- As an admin, I want to approve user registrations (Optional).

4. Break User Stories into Tasks

Example Tasks for Registration User Story:

- Design registration form (Frontend)
- Create API for registration (Backend)
- Add user details to database
- Validate user inputs

PART 2 - Azure DevOps Git Setup

1. Create a Git Repo

- Azure DevOps → Repos → New Repository → Name it banking-app
- Clone repo locally or use portal
- Add a basic project structure:

PART 3 - Configure CI/CD Pipeline

□ 1. Create Simple Pipeline

Example .azure-pipelines.yml:

```
trigger:
    main

pool:
    vmImage: 'ubuntu-latest'

steps:
    task: UsePythonVersion@0
    inputs:
       versionSpec: '3.x'

- script: python src/app.py
    displayName: 'Run Banking Application Placeholder'
```

Pipeline succeeds if the script runs without errors.

PART 4 - Submission Checklist

Participants must submit:

 ${\mathbb I}$ Screenshot of **Epics, Features, User Stories, and Tasks** in Azure Boards ${\mathbb I}$ Screenshot of Git Repository created in Azure DevOps with any basic project structure ${\mathbb I}$ Screenshot of Working Azure Pipeline Creation