## **Part 2 – Azure DevOps Git Setup**

I set up a Git repository in Azure DevOps to manage my project code and version history. The steps I followed are:

1. **Created a new repository in Azure DevOps**
   * I navigated to **Azure DevOps → Repos → New Repository**.
   * I entered the repository name as **banking-app** and created it.

1. **Cloned the repository**
   * I copied the repository clone URL from Azure DevOps

.

On my local system, I ran:

git clone <repo-url>

cd banking-app

* + This gave me a local working directory for the project.

1. **Added the basic project structure**

Inside the banking-app/ folder, I created the following structure:  
  
 banking-app/

├── README.md

├── src/

│ └── app.py

└── .azure-pipelines.yml

1. **Created a placeholder Python file**

Inside src/app.py, I added a simple placeholder line:  
  
 print("Banking Application Placeholder")

* + This served as a basic starting point to confirm the project runs.

1. **Committed and pushed the changes**

I added the files to Git and committed them:  
  
 git add .

git commit -m "Initial commit with project structure"

git push origin main

* + This pushed the initial project structure into Azure DevOps.

By completing these steps, I successfully set up a Git repository for my **banking-app** project in Azure DevOps and made the initial commit with the base structure.