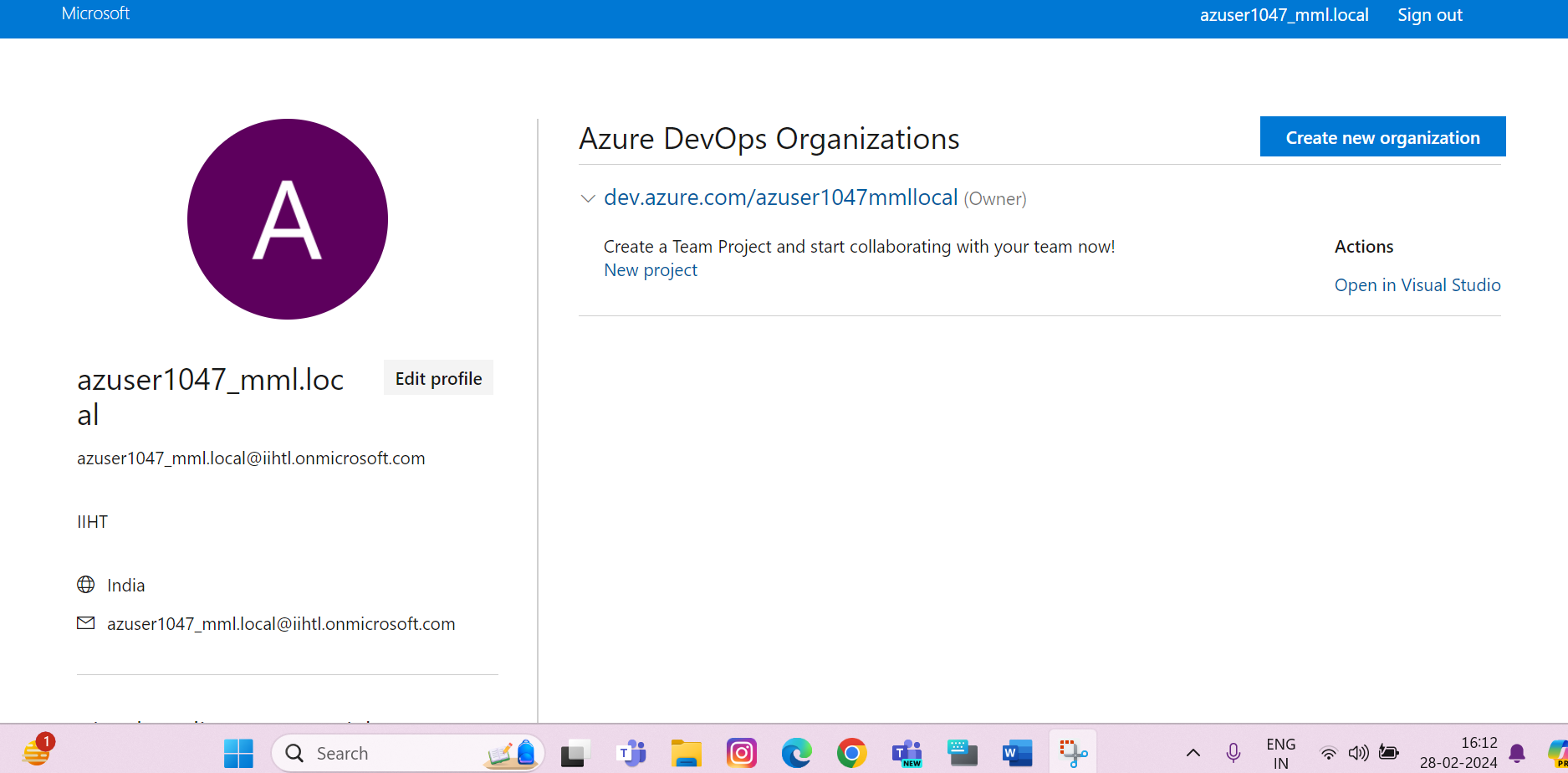
**Coding Challenge-1**

**Question:**

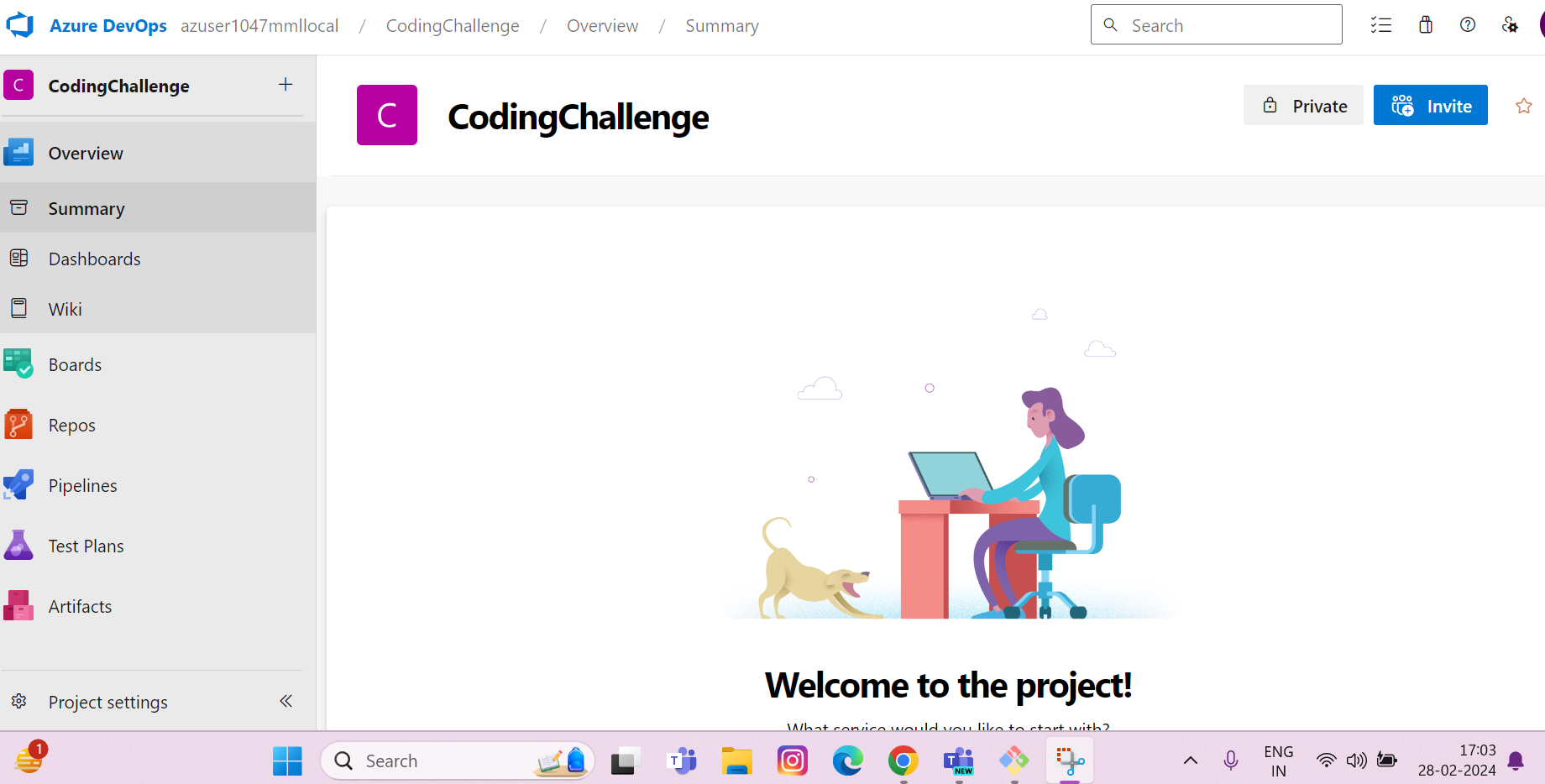
**Create Azure Devops Environment and configuring Azure Devops Git Repository, configure on your local git to implement this upload few test files on same.**

**Solution**

**Creating Azure Devops Environment by creating a new project**

****

**New Project by the name of CodingChallenge created:**

****

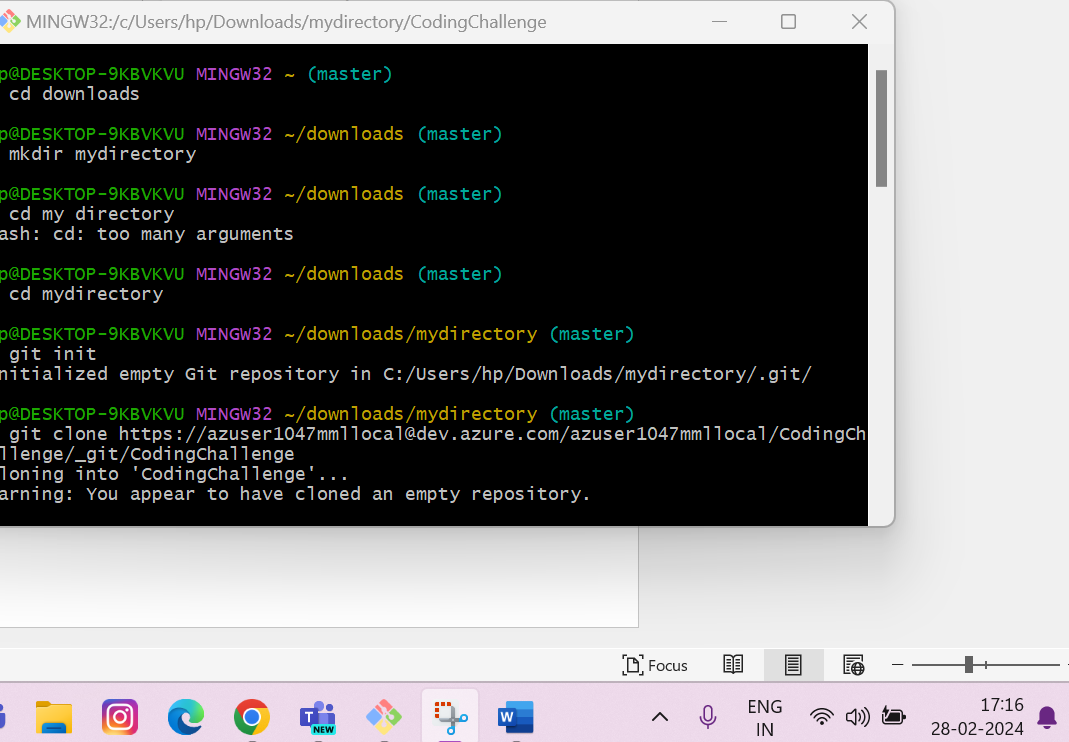
**Navigating to the Repos Section to copy the url for further process**

**A screenshot of a computer

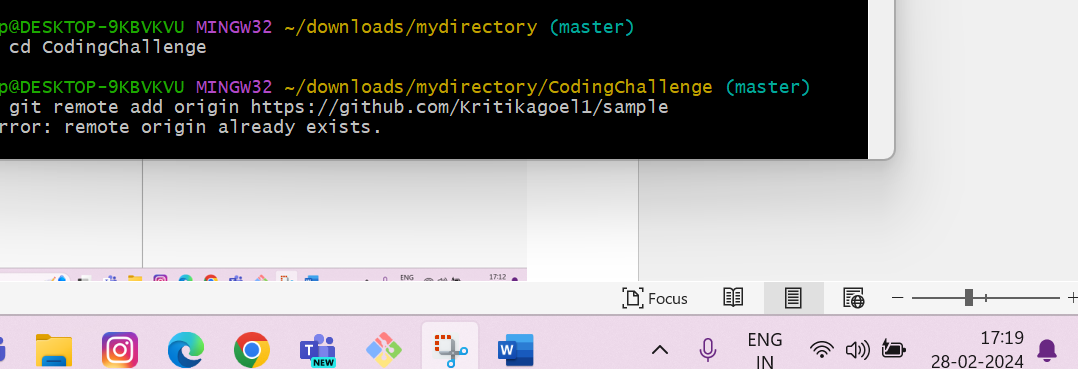
Description automatically generated**

**GIT BASH PROCESS**

1. **First go to the folder on your local system where you want to create a new directory:**
2. **Here I have went to downloads and created a directory called “mydirectory”**
3. **Next we go inside that directory and start the cloning process**
4. **Using “git init” command and “git clone”**
5. **With git clone we paste the url that we have copied from the azure devops repository**

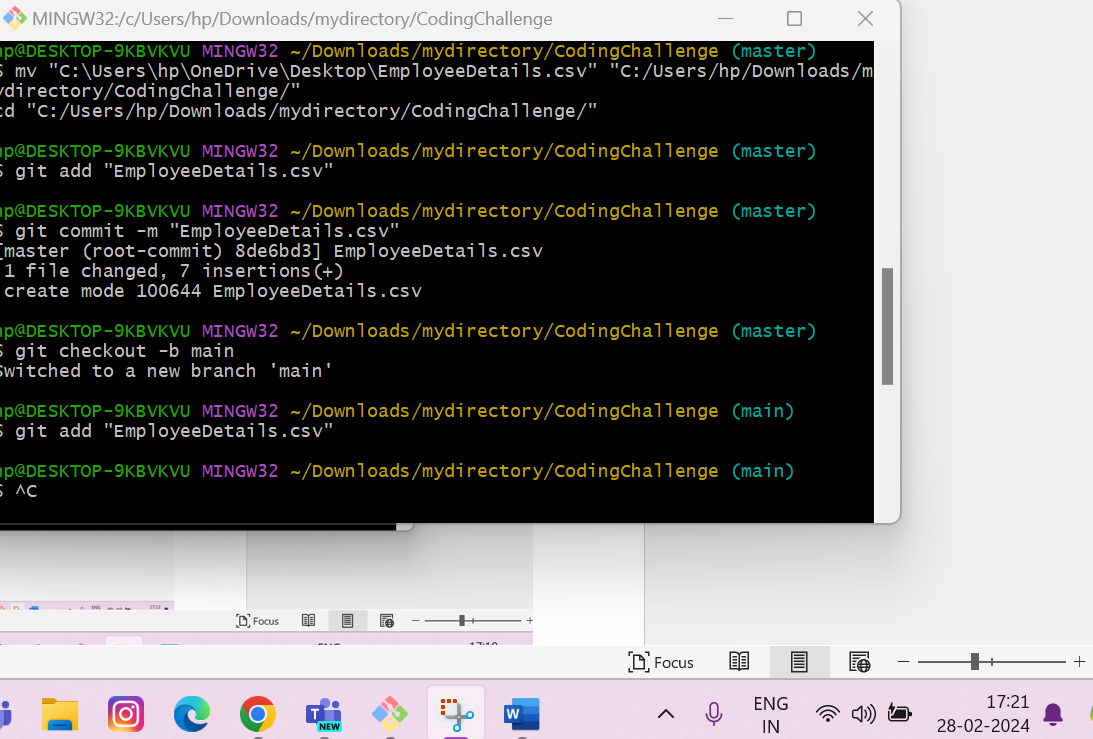
****

1. **After this a directory by the name of CodingChallenge is created inside mydirectory and we then go into that directory by using cd CodingChallenge:**

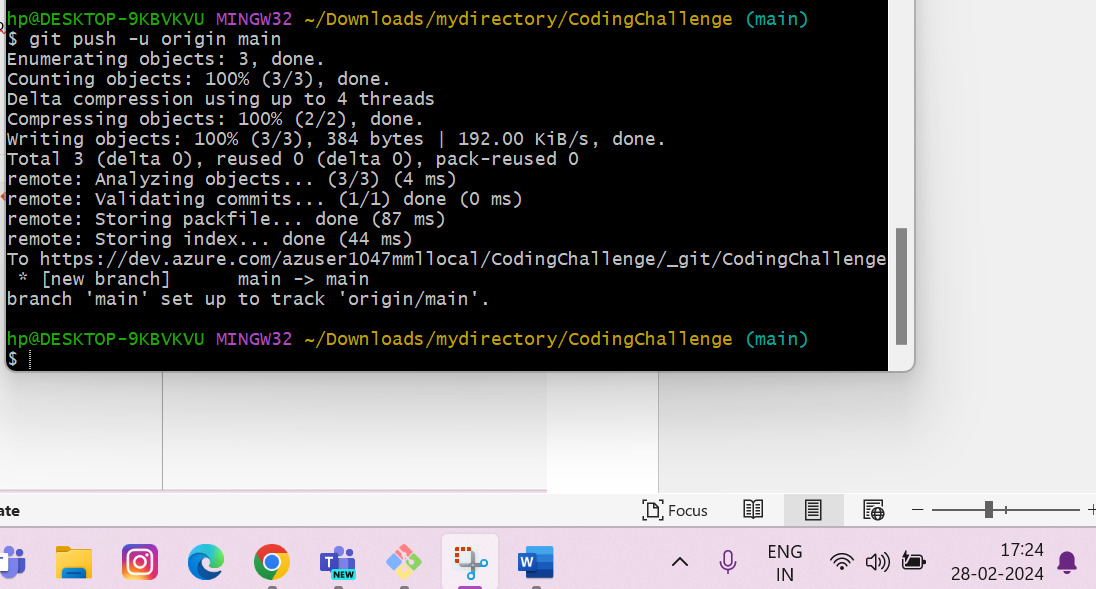
****

1. **Then I have moved an “EmployeeDetails.csv” file from desktop to the CodingChallenge directory**
2. **And added and committed the changes through commands:**

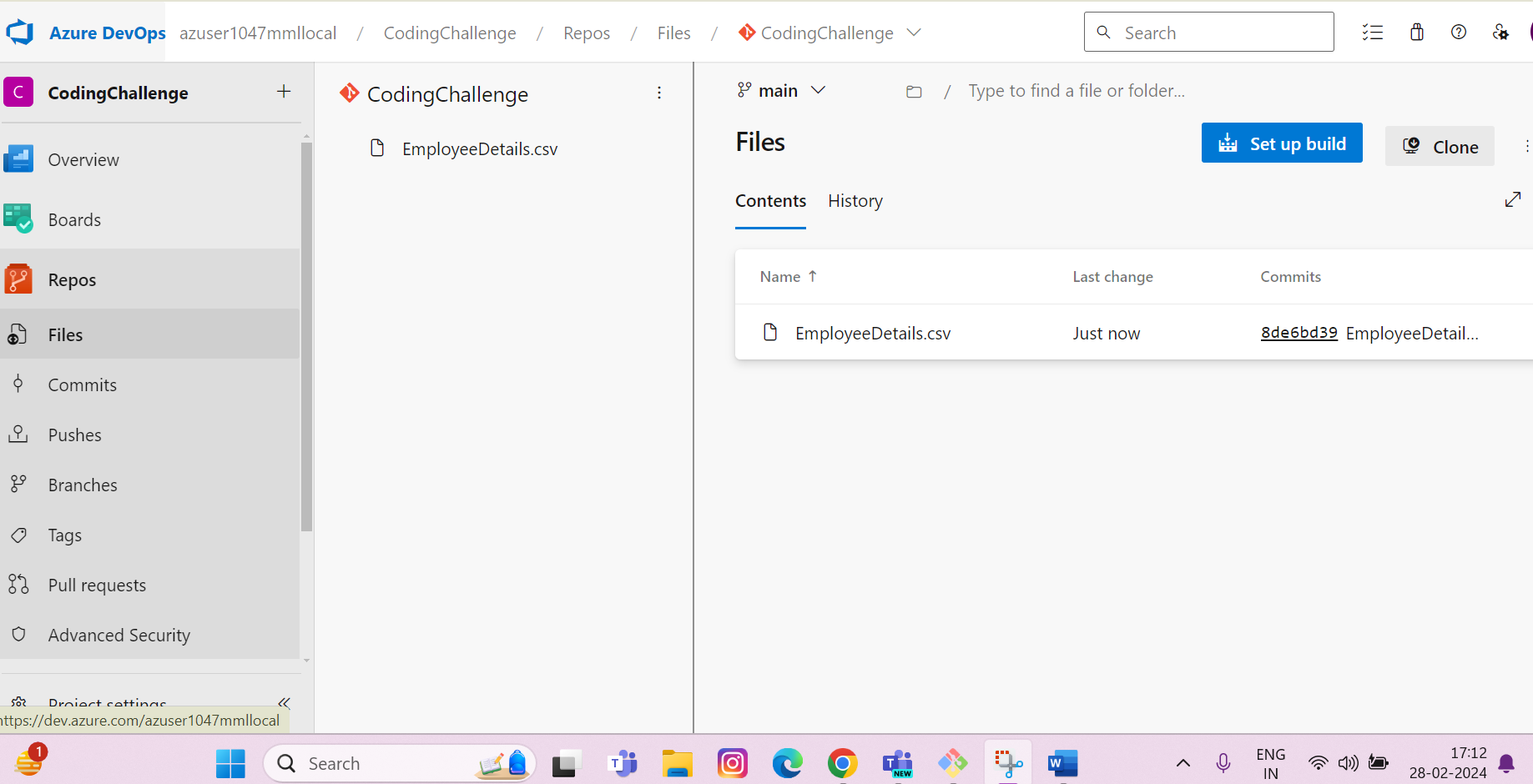
* **“git add .”**
* **“git commit -m “EmployeeDetails.csv”**

****

1. **Then using git push -u origin main I have pushed the directory to azure devops repository:**

****

**Final output:File has been copied to the DEVOPS repository**

****

**History of all the commands I ran:**

**A computer screen with a black screen

Description automatically generated**