Git config:

Install git in your local machine to access your repository:

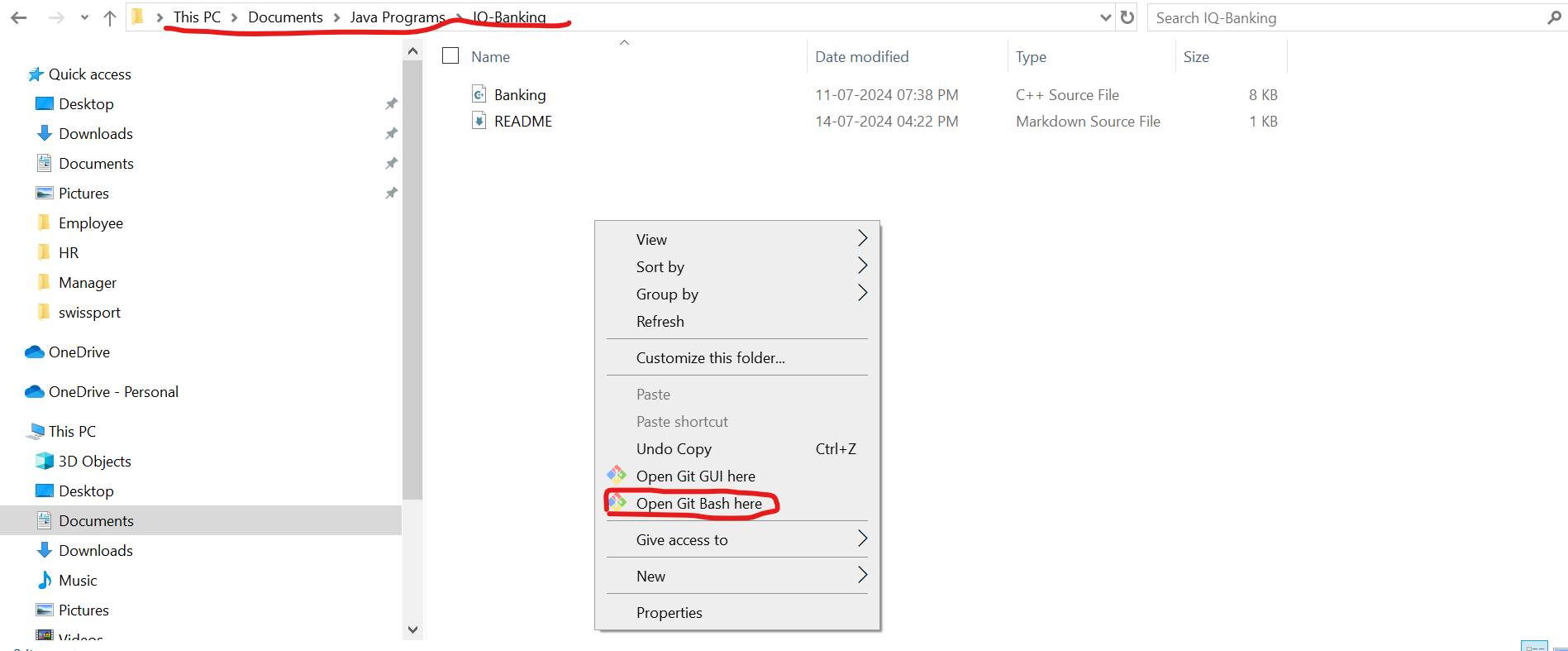
1.In command prompt run the following command:

winget install --id Git.Git -e --source winget

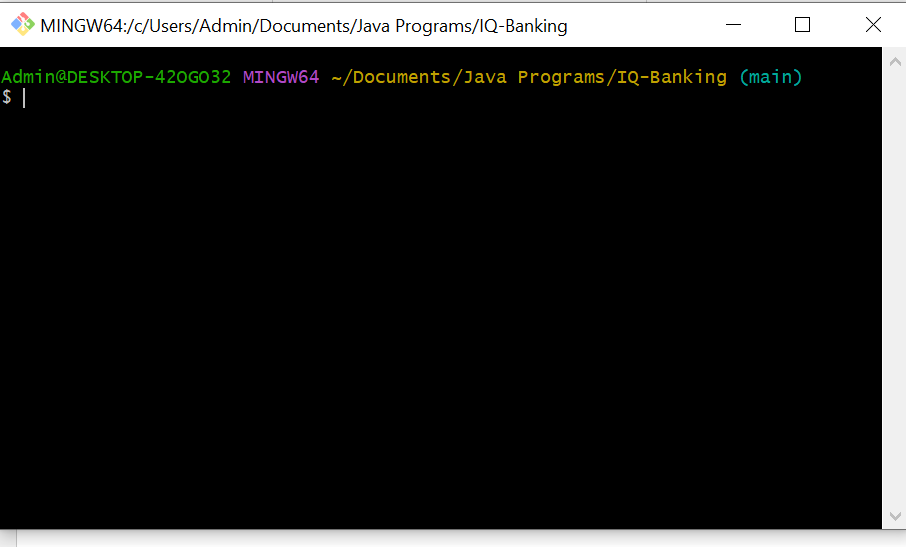
2. Once installation done. Go to that Folder location you are going to clone your git repository:

3. Go inside the Folder location.

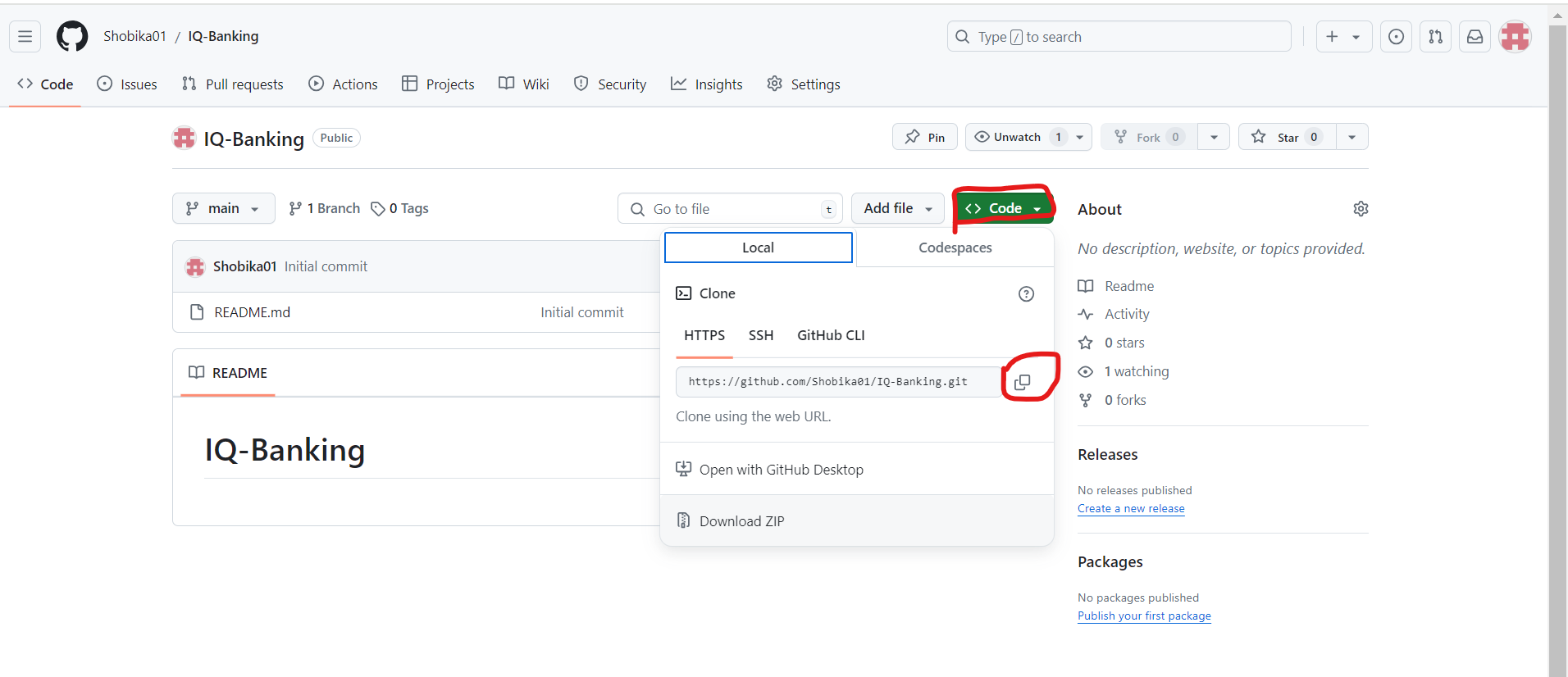
4. Right click inside the folder location you can see the following options. Select the Open Git Bash here



5. The git bash command propmpt will open



6. Clone the your git repository First copy the git clone url from the repository



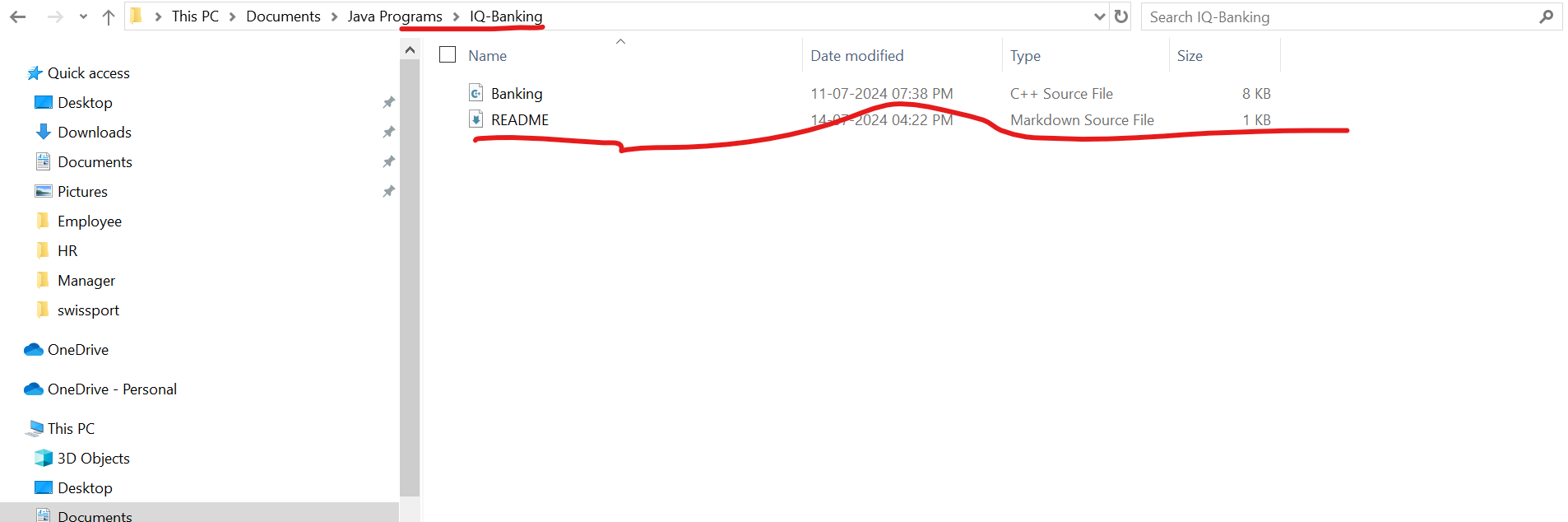
7. type the following command in git bash:

git clone <paste the copied url>

EXAMPLE : git clone <https://github.com/Shobika01/IQ-Banking.git>

8. Press enter. You repository will cloned successfully.

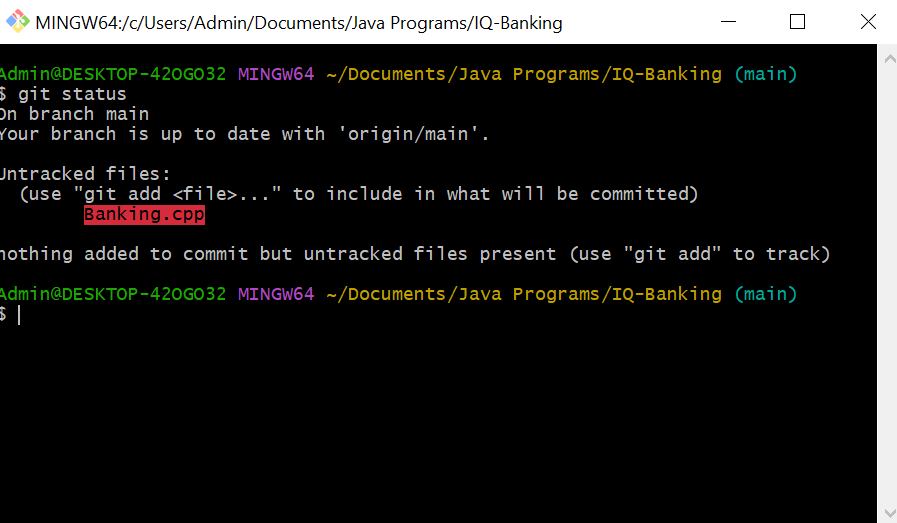
9. you can see the cloned repository with all files in your selected folder.



10. Then add your banking cpp file. And got to git bash as following step 4,5

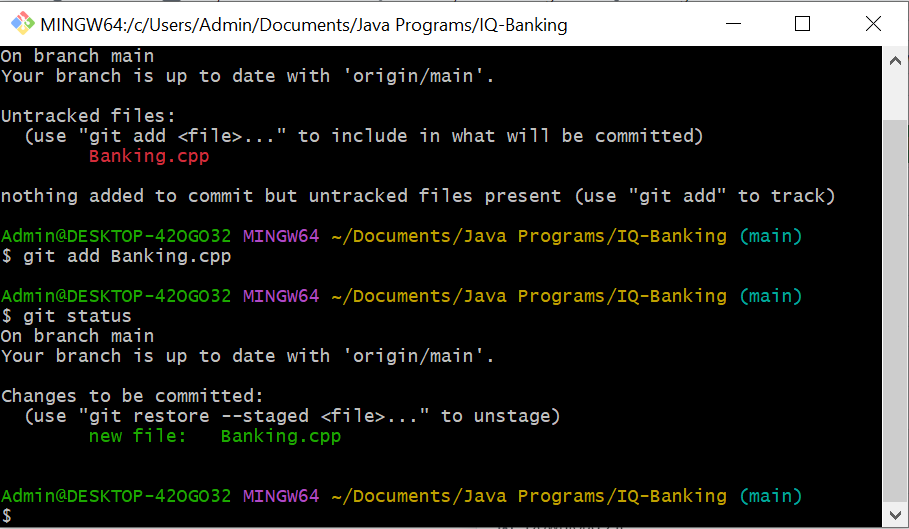
11. In git bash type the following commad to commit your banking.cpp file

a. **git status** and press enter– it will show the changes you have done in that particular folder



b. Add the changes to commit in git -> **git add <FileName> press enter**

Example: **git add Banking.cpp**

****

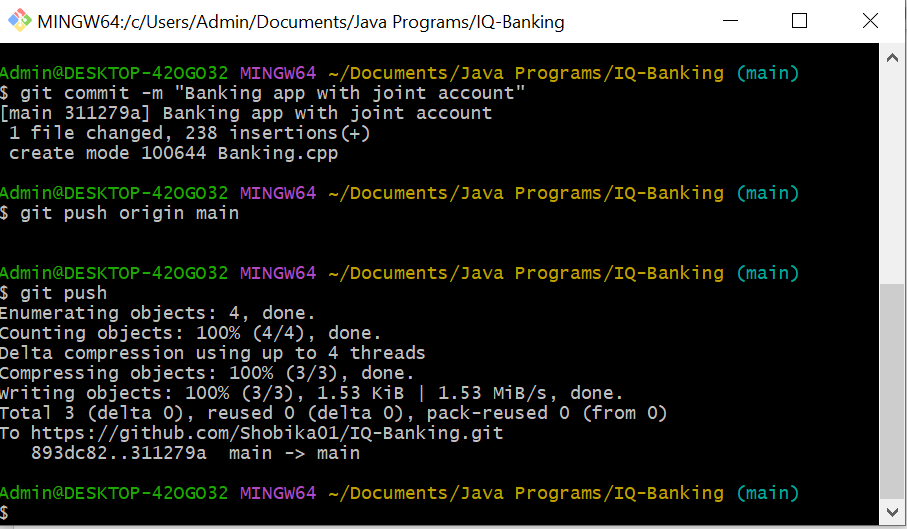
**The file moved to staging**

c. Then type the following command to commit the changes with messages

git commit -m "Commit message in quotes" and press enter

**git Token : ghp\_ev3FAPsDVWwUMOMRa2JdrcpAlMEttD1iKh3N**

Type the git push origin main to add the changes in git repository



Now you can see the git repository the changes are commited .

