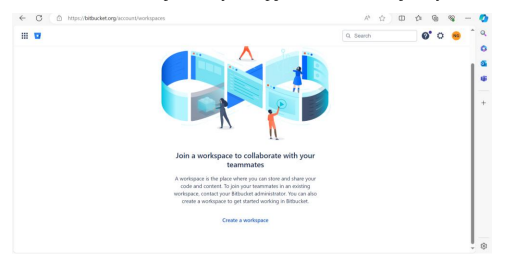
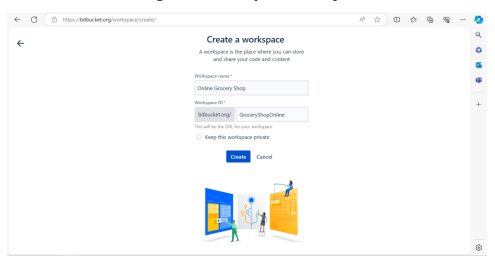
## Pushing Code to Bitbucket and Azure Repository

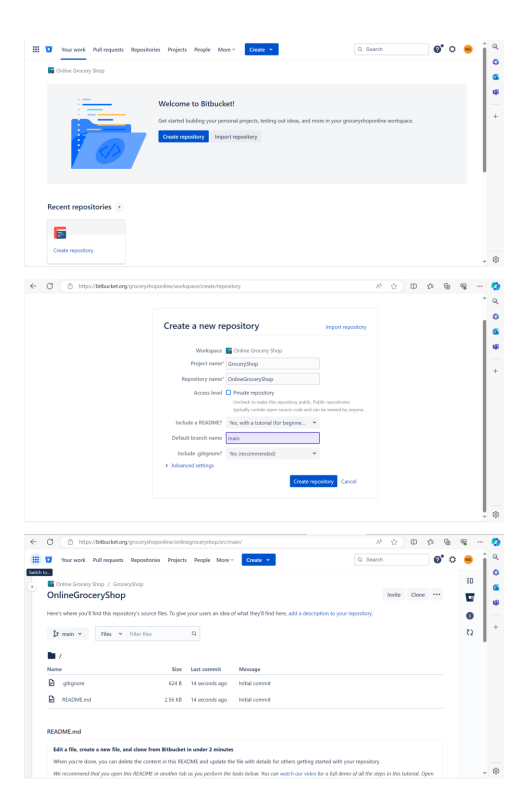
Naveen G ACE11699

• Create a workspace on your application name to push you



• Give a meaningful name for your workspace.





## Add and Commit Changes:

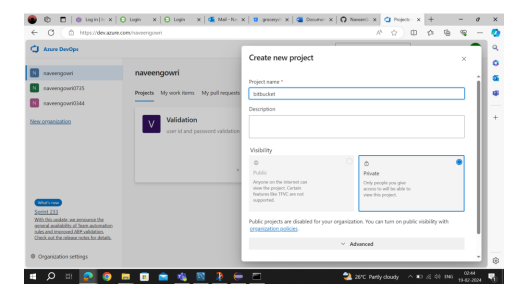
- Navigate to the directory of the cloned repository.
- Add your files to the staging area

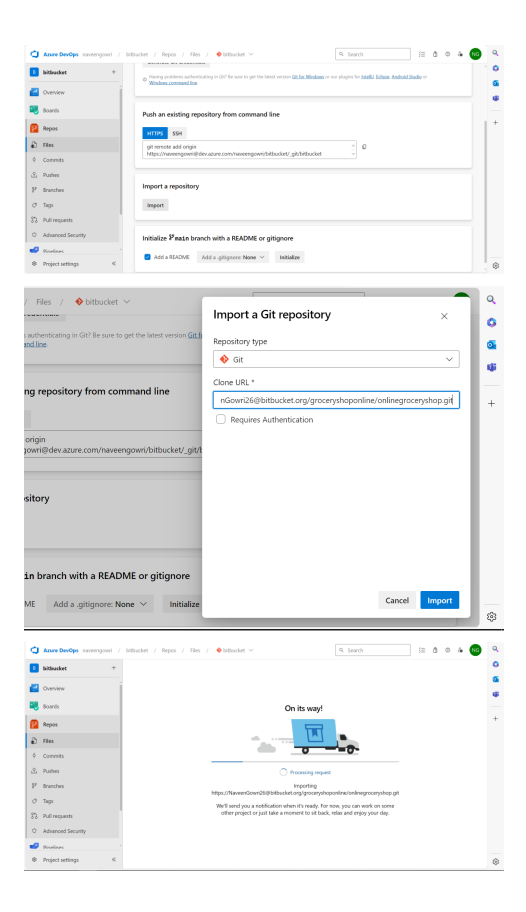
```
### Action of the Composition of
```

```
C:\Users\naveen.gowri\eclipse-workspace\Servlet>git push --all
Enumerating objects: 55, done.
Counting objects: 180% (55/55), done.
Delta compression using up to 4 threads
Compression using up to 4 threads
Compression gobjects: 180% (55/55), 35.73 Mis| 677.00 KiB/s, done.
Total 55 (delta 8), reused 0 (delta 0), pack-reused 0
remote:
remote: Create pull request for master:
remote: https://bitbucket.org/groceryshoponline/onlinegroceryshop/pull-requests/new?source=master&t=1
remote:
To https://bitbucket.org/groceryshoponline/onlinegroceryshop.git
* [new branch] master -> master

C:\Users\naveen.gowri\eclipse-workspace\Servlet>_
```

• All the program files are pushed to Bitbucket Rep





• Now, we have pushed all our programs to Azure repo from our Bitbucket repository

