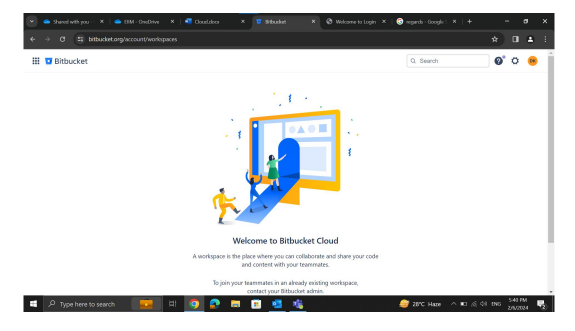
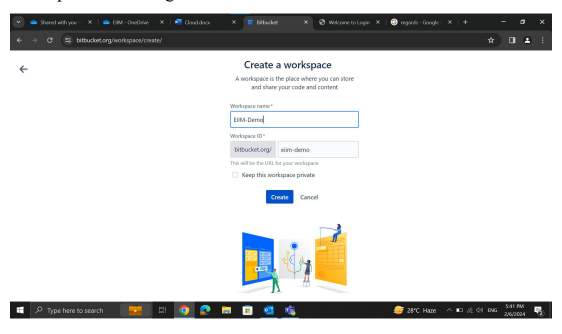
BITBUCKET

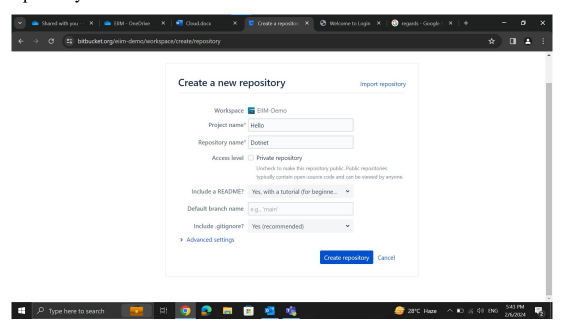
Created an Bitbucket Account:

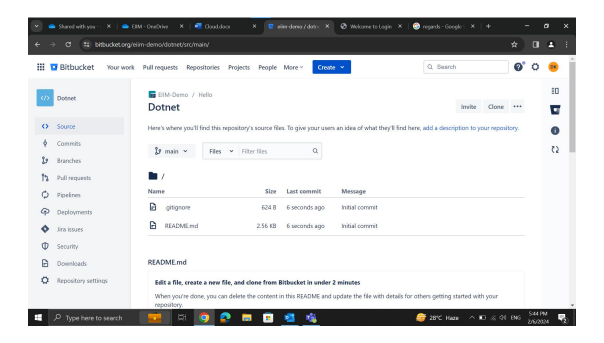


Created a Workspace for storing a code.



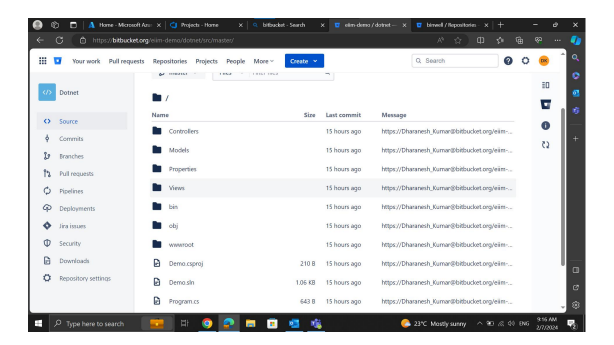
Created a repository with readme file



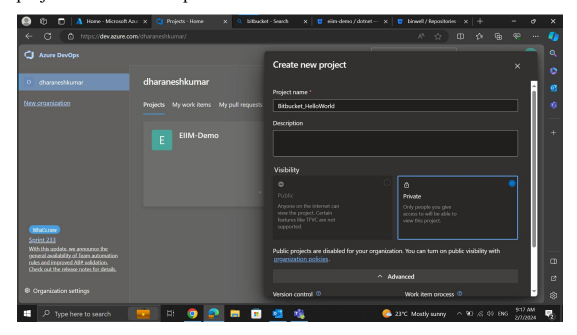


Using a Git commands pushing a code to bitbucket repository.

```
PS C:\Training\Dot Net Project\Demo> git init
Reinitialized existing Git repository in C:/Training/Dot Net Project/Demo/.git/
PS C:\Training\Dot Net Project\Demo> git add .
PS C:\Training\Dot Net Project\Demo> git commit -m"first"
On branch master
nothing to commit, working tree clean
PS C:\Training\Dot Net Project\Demo> git remote add origin https://bitbucket.org/eiim-demo/dotnet/
PS C:\Training\Dot Net Project\Demo> git push origin --all
Enumerating objects: 139, done.
Counting objects: 100% (139/139), done. Delta compression using up to 4 threads
Compressing objects: 100% (120/120), done.
Writing objects: 100% (139/139), 1017.30 KiB | 819.00 KiB/s, done.
Total 139 (delta 34), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (34/34), done.
remote:
remote: Create pull request for master:
             https://bitbucket.org/eiim-demo/dotnet/pull-requests/new?source=master&t=1
remote:
remote:
To https://bitbucket.org/eiim-demo/dotnet/
    [new branch]
                           master -> master
PS C:\Training\Dot Net Project\Demo>
```



Created a project in Azure Devops.



Import from Bitbucket Repository:

