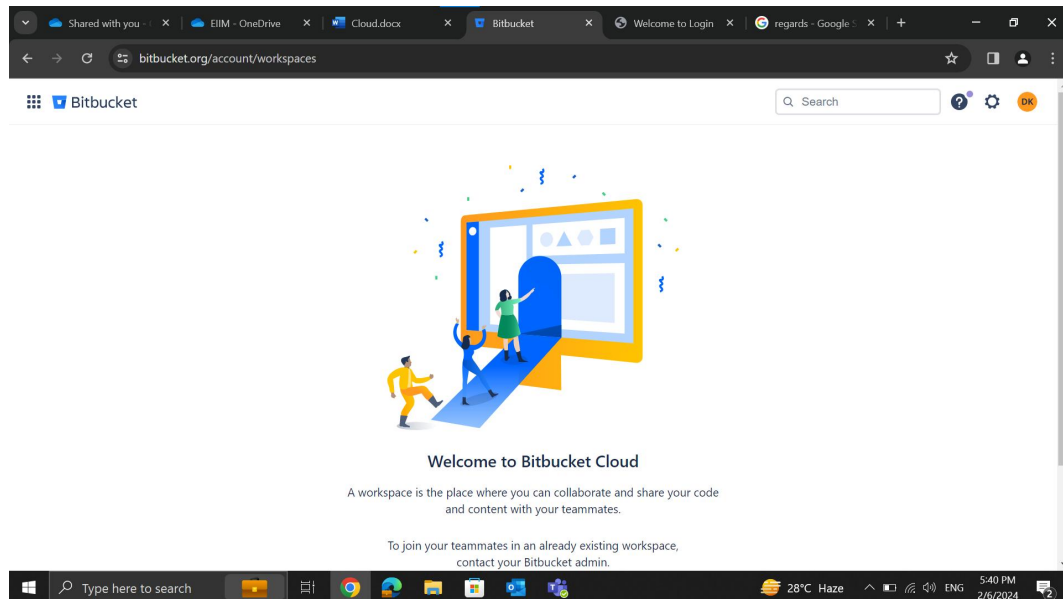
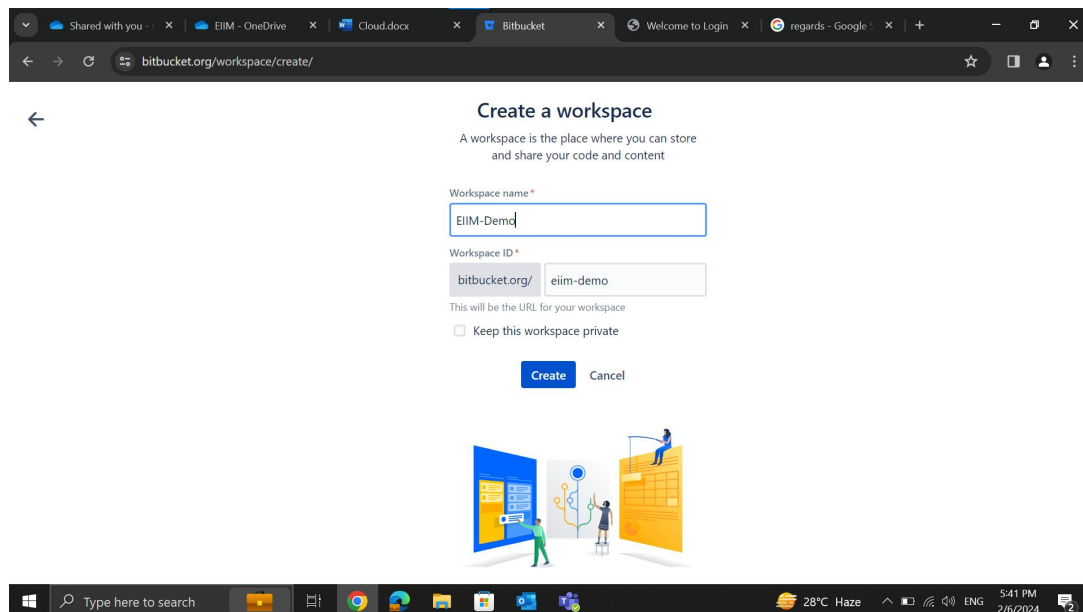


BITBUCKET

Created an Bitbucket Account:



Created a Workspace for storing a code.



Created a repository with readme file

The screenshot shows the Bitbucket 'Create a new repository' form. The workspace is 'EIIIM-Demo'. The project name is 'Hello' and the repository name is 'Dotnet'. The access level is set to 'Private repository'. The 'Include a README?' option is selected with the value 'Yes, with a tutorial (for beginne...'. The default branch name is 'e.g., 'main''. The 'Include .gitignore?' option is selected with the value 'Yes (recommended)'. There are buttons for 'Create repository' and 'Cancel'.

Create a new repository [Import repository](#)

Workspace EIIIM-Demo

Project name*

Repository name*

Access level ☐ Private repository
Uncheck to make this repository public. Public repositories typically contain open-source code and can be viewed by anyone.

Include a README? ☒ Yes, with a tutorial (for beginne...

Default branch name

Include .gitignore? ☒ Yes (recommended)

[Advanced settings](#)

[Create repository](#) [Cancel](#)

The screenshot shows the Bitbucket repository page for 'Dotnet'. The repository is located at 'bitbucket.org/eiim-demo/dotnet/src/main/'. The page shows the repository's source files, including a '.gitignore' file (624 B) and a 'README.md' file (2.56 KB). The README.md file is highlighted, showing its content: 'Edit a file, create a new file, and clone from Bitbucket in under 2 minutes'. The page also includes a sidebar with navigation links for Source, Commits, Branches, Pull requests, Pipelines, Deployments, Jira issues, Security, Downloads, and Repository settings.

Bitbucket Your work Pull requests Repositories Projects People More [Create](#) Search

[Dotnet](#)

[Source](#) [Commits](#) [Branches](#) [Pull requests](#) [Pipelines](#) [Deployments](#) [Jira issues](#) [Security](#) [Downloads](#) [Repository settings](#)

[EIIIM-Demo](#) / [Hello](#)

Dotnet [Invite](#) [Clone](#) [...](#)

Here's where you'll find this repository's source files. To give your users an idea of what they'll find here, [add a description to your repository](#).

[main](#) [Files](#) [Filter files](#)

Name	Size	Last commit	Message
.gitignore	624 B	6 seconds ago	Initial commit
README.md	2.56 KB	6 seconds ago	Initial commit

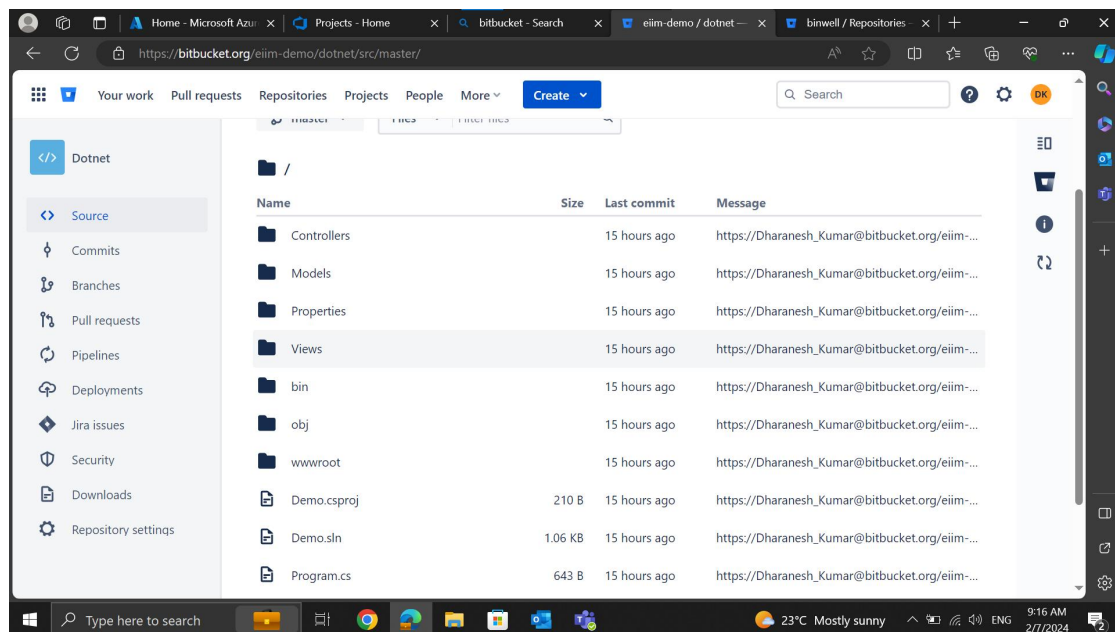
README.md

[Edit a file, create a new file, and clone from Bitbucket in under 2 minutes](#)

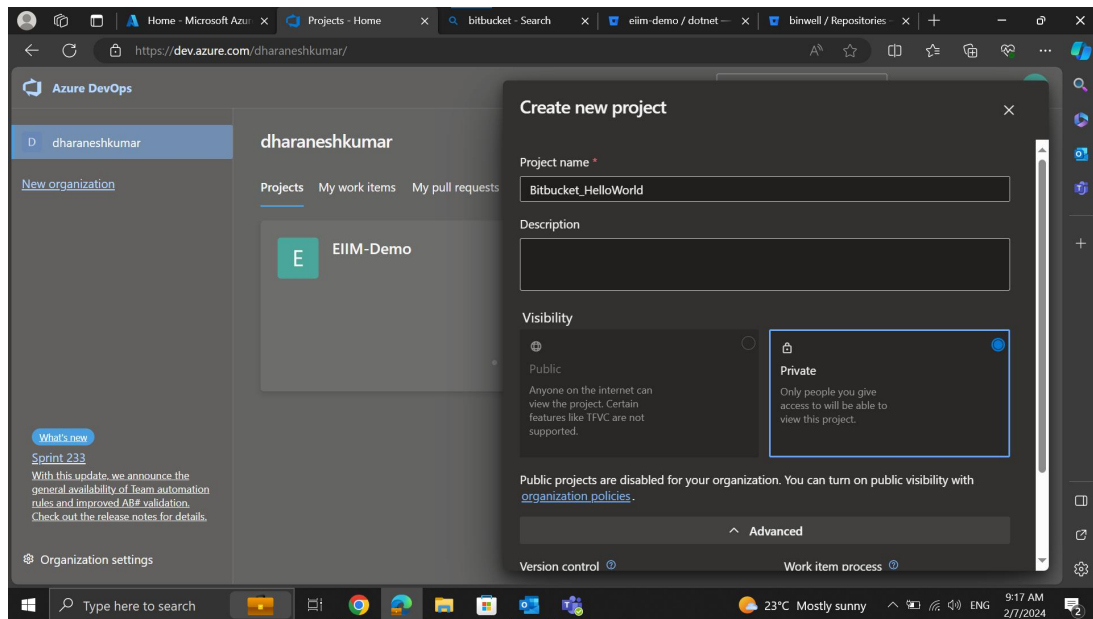
When you're done, you can delete the content in this README and update the file with details for others getting started with your repository.

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:
remote:   https://bitbucket.org/eiim-demo/dotnet/pull-requests/new?source=master&t=1
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:

