

Name: Krushnakumar Patle

Email: krishnapatle128@gmail.com

Batch: Data Engineering Batch-1

Azure DevOps Repos:

Azure DevOps Repos provides Git repositories for your source code, allowing you to manage and version control your project's files and assets.

Here are some key features:

Git Repository Hosting:

Azure DevOps Repos offers unlimited Git repositories for your projects. You can create multiple repositories to organize your codebase effectively.

Branching and Merging:

Git's branching and merging capabilities allow you to work on multiple features or bug fixes simultaneously without interfering with the main codebase. You can create branches, merge changes, and resolve conflicts within Azure DevOps Repos.

Code Reviews:

Facilitate collaboration and maintain code quality by conducting code reviews within Azure DevOps Repos. Team members can review each other's code, provide feedback, and suggest improvements before changes are merged into the main branch.

Pull Requests:

When you're ready to merge your changes into the main branch, you can create a pull request in Azure DevOps Repos. Pull requests provide a structured way to review and discuss code changes, ensuring that only high-quality code is merged into the repository.

Integration with Azure Pipelines:

Azure DevOps Repos seamlessly integrates with Azure Pipelines, allowing you to trigger CI/CD workflows based on code changes. You can configure pipelines to automatically build and test your code whenever changes are pushed to the repository.

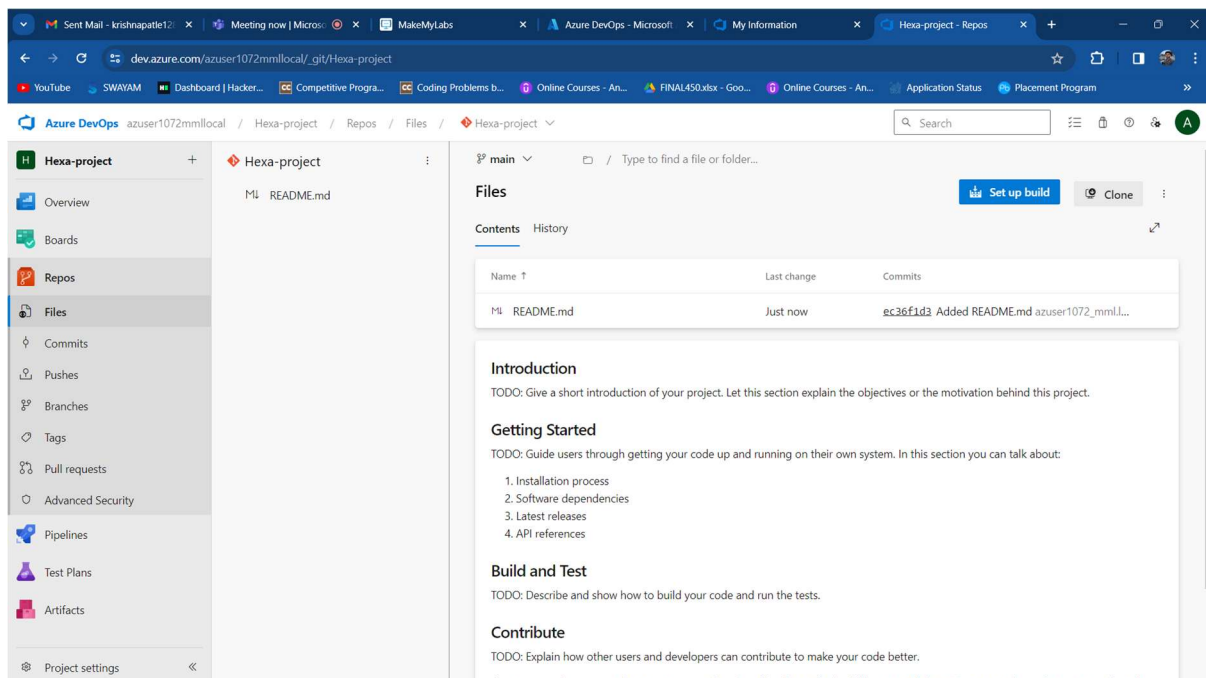
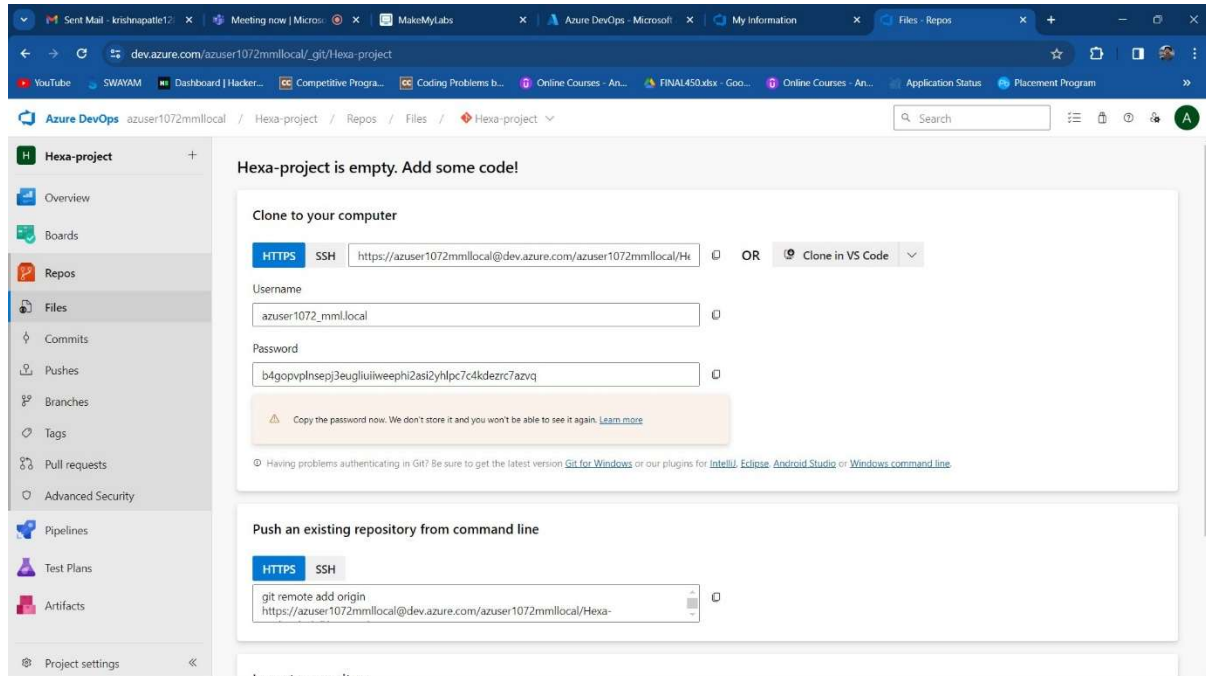
Security and Permissions:

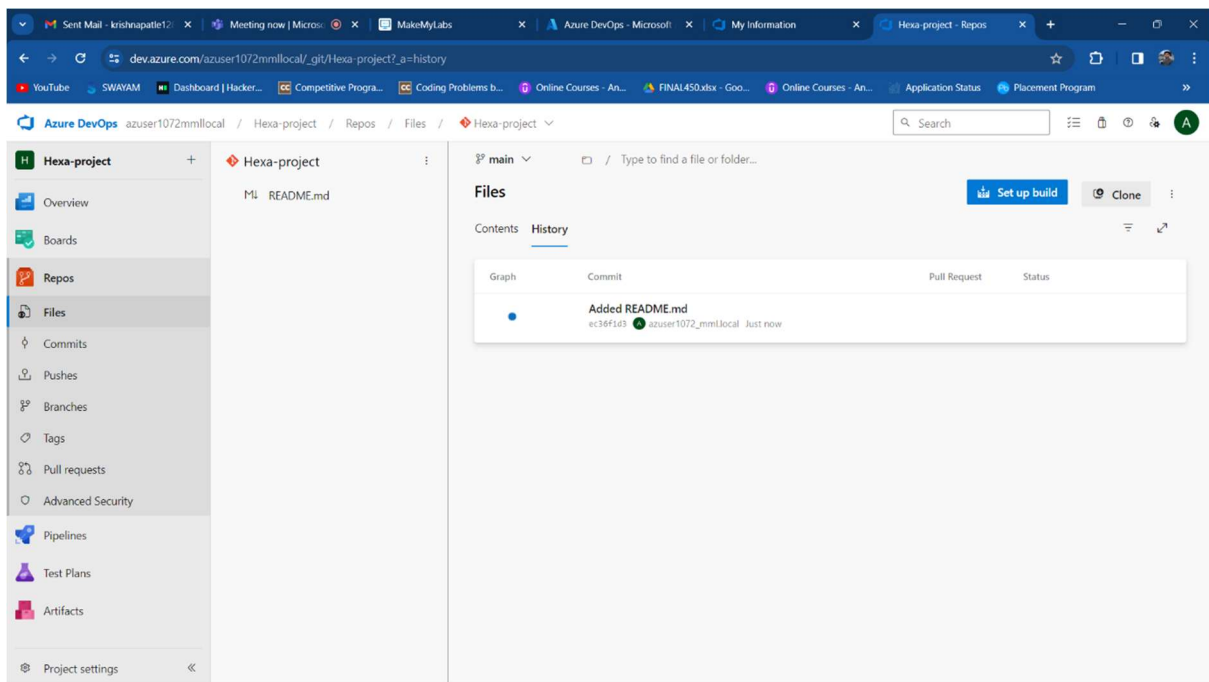
Azure DevOps Repos provides robust security features, including granular access controls and permissions. You can manage who has access to your repositories and enforce policies to protect your code and intellectual property.

Code Search and Navigation:

Easily search and navigate through your codebase using Azure DevOps Repos. You can find specific files, functions, or code snippets quickly, making it easier to understand and maintain your projects.

Hands on Activities on Azure DevOps Repos :





```
MINGW64/c/Users/krish/Documents/Hexa-project
krish@krish MINGW64 ~ (master)
$ cd Documents/
krish@krish MINGW64 ~/Documents (master)
$ git clone https://azuser1072mmllocal.dev.azure.com/azuser1072mmllocal/Hexa-project/_git/Hexa-project
Cloning into 'Hexa-project'...
warning: You appear to have cloned an empty repository.
krish@krish MINGW64 ~/Documents (master)
$ ls
'Apache Pyspark/' 'Assignment 1 Krushnakumar Patle.docx' Dataengineering-hexa-project/ Hexa-project/ 'My Music' 'My Pictures' 'My Videos' React/ 'Untitled Folder/' 'Untitled.ipynb'
krish@krish MINGW64 ~/Documents (master)
$ cd Dataengineering-hexa-project/
krish@krish MINGW64 ~/Documents/Dataengineering-hexa-project (master)
$ git commit -m "sample message"
On branch master
Initial commit
nothing to commit (create/copy files and use "git add" to track)
krish@krish MINGW64 ~/Documents/Dataengineering-hexa-project (master)
$ git push origin main/master
error: src refspec main/master does not match any
error: failed to push some refs to 'https://dev.azure.com/azuser1072mmllocal10339/Dataengineering-hexa-project/_git/Dataengineering-hexa-project'
krish@krish MINGW64 ~/Documents/Dataengineering-hexa-project (master)
$ git push -u origin --all
No refs in common and none specified; doing nothing.
Perhaps you should specify a branch.
Everything up-to-date
krish@krish MINGW64 ~/Documents/Dataengineering-hexa-project (master)
$ git push origin main/master
error: src refspec main/master does not match any
error: failed to push some refs to 'https://dev.azure.com/azuser1072mmllocal10339/Dataengineering-hexa-project/_git/Dataengineering-hexa-project'
krish@krish MINGW64 ~/Documents/Dataengineering-hexa-project (master)
$ git checkout main
error: pathspec 'main' did not match any file(s) known to git
krish@krish MINGW64 ~/Documents/Dataengineering-hexa-project (master)
$ AC
krish@krish MINGW64 ~/Documents/Dataengineering-hexa-project (master)
$ git pull origin main
fatal: couldn't find remote ref main
krish@krish MINGW64 ~/Documents/Dataengineering-hexa-project (master)
$ touch file1
krish@krish MINGW64 ~/Documents/Dataengineering-hexa-project (master)
$ cd..
bash: cd..: command not found
krish@krish MINGW64 ~/Documents/Dataengineering-hexa-project (master)
$ cd..
bash: cd..: command not found
```

```
MINGW64/c/Users/krish/Documents/Hexa-project
krishhkrish MINGW64 ~/Documents/Dataengineering-hexa-project (master)
$ cd..
bash: cd...: command not found
krishhkrish MINGW64 ~/Documents/Dataengineering-hexa-project (master)
$ cd.
bash: cd.: command not found
krishhkrish MINGW64 ~/Documents/Dataengineering-hexa-project (master)
$ cd..
bash: cd...: command not found
krishhkrish MINGW64 ~/Documents/Dataengineering-hexa-project (master)
$ cd.
bash: cd.: command not found
krishhkrish MINGW64 ~/Documents/Dataengineering-hexa-project (master)
$ cd .
bash: cd: too many arguments
krishhkrish MINGW64 ~/Documents/Dataengineering-hexa-project (master)
$ cd ..
krishhkrish MINGW64 ~/Documents (master)
$ cd Hexa-project/
krishhkrish MINGW64 ~/Documents/Hexa-project (master)
$ ls
krishhkrish MINGW64 ~/Documents/Hexa-project (master)
$ touch a
krishhkrish MINGW64 ~/Documents/Hexa-project (master)
$ touch b
krishhkrish MINGW64 ~/Documents/Hexa-project (master)
$ git add .
krishhkrish MINGW64 ~/Documents/Hexa-project (master)
$ git commit -m "krishna"
[master (root-commit) 19bfe03] krishna
2 files changed, 0 insertions(+), 0 deletions(-)
create mode 100644 a
create mode 100644 b
krishhkrish MINGW64 ~/Documents/Hexa-project (master)
$ git push -u origin --all
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 214 bytes | 214.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
remote: Analyzing objects... (3/3) (4 ms)
remote: Validating commits... (1/1) done (0 ms)
remote: Storing packfile... done (110 ms)
remote: Storing index... done (60 ms)
To https://dev.azure.com/azuser1072mmllocal/Hexa-project/_git/Hexa-project
 * [new branch] master -> master
branch 'master' set up to track 'origin/master'.
```

dev.azure.com/azuser1072mmllocal/_git/Hexa-project?path=%2F&version=GBmaster&a=contents

Azure DevOps azuser1072mmllocal / Hexa-project / Repos / Files / Hexa-project

Hexa-project

- Overview
- Boards
- Repos
- Files
- Commits
- Pushes
- Branches
- Tags
- Pull requests
- Advanced Security
- Pipelines
- Test Plans
- Artifacts
- Project settings

Hexa-project

- a
- b

Files

Contents History

You updated master 3m ago [Create a pull request](#)

Name	Last change	Commits
a	4m ago	19bfe031 krishna krish
b	4m ago	19bfe031 krishna krish