



3/29/2021

AI Diploma

Assessment One

Abdelrahman Adel

Abdelrahman.adel.elsayed@gmail.com

Contents

Creating Repository: 2

Cloning the Repository: 3

Creating Repository:

The screenshot shows the 'Create a new repository' page on GitHub. The browser address bar shows 'github.com/new'. The page title is 'Create a new repository'. Below the title, there is a sub-header: 'A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)'. The form has two main sections: 'Owner' and 'Repository name'. The 'Owner' is 'AbdelrahmanAdel1' and the 'Repository name' is 'Assesment1'. Below these, there is a description field with the text 'Training on making the Repo and cloning it to rule the world'. The 'Public' checkbox is selected, and the 'Private' checkbox is unselected. Under 'Initialize this repository with:', the 'Add a README file' checkbox is selected. There are also checkboxes for 'Add .gitignore' and 'Choose a license'. At the bottom, there is a green 'Create repository' button.

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Owner * Repository name *

AbdelrahmanAdel1 / Assesment1

Great repository names are short and memorable. Need inspiration? How about [solid-octo-robot?](#)

Description (optional)

Training on making the Repo and cloning it to rule the world

☒ Public
Anyone on the internet can see this repository. You choose who can commit.

☐ Private
You choose who can see and commit to this repository.

Initialize this repository with:

Skip this step if you're importing an existing repository.

☒ Add a README file
This is where you can write a long description for your project. [Learn more.](#)

☐ Add .gitignore
Choose which files not to track from a list of templates. [Learn more.](#)

☐ Choose a license
A license tells others what they can and can't do with your code. [Learn more.](#)

This will set `main` as the default branch. Change the default name in your [settings](#).

Create repository

The screenshot shows the GitHub repository page for 'Assesment1' by user 'AbdelrahmanAdel1'. The browser address bar shows 'github.com/AbdelrahmanAdel1/Assesment1'. The page has a dark header with the repository name and navigation links: 'Code', 'Issues', 'Pull requests', 'Actions', 'Projects', 'Wiki', 'Security', 'Insights', and 'Settings'. The 'Code' tab is selected. Below the header, there is a 'main' branch selector and a '1 branch' indicator. The 'Initial commit' section shows a 'README.md' file. The 'About' section on the right contains the repository description: 'Training on making the Repo and cloning it to rule the world'. The 'Releases' and 'Packages' sections show 'No releases published' and 'No packages published' respectively. At the bottom, there is a footer with copyright information and links to 'Terms', 'Privacy', 'Security', 'Status', 'Docs', 'Contact GitHub', 'Pricing', 'API', 'Training', 'Blog', and 'About'.

AbdelrahmanAdel1 / Assesment1

Unwatch 1 Star 0 Fork 0

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

main 1 branch 0 tags

Go to file Add file Code

AbdelrahmanAdel1 Initial commit

README.md Initial commit

README.md

Assesment1

Training on making the Repo and cloning it to rule the world

Clone

HTTPS SSH GitHub CLI

<https://github.com/AbdelrahmanAdel1/Assesment1>

Use Git or checkout with SVN using the web URL.

Open with GitHub Desktop

Download ZIP

About

Training on making the Repo and cloning it to rule the world

Readme

Releases

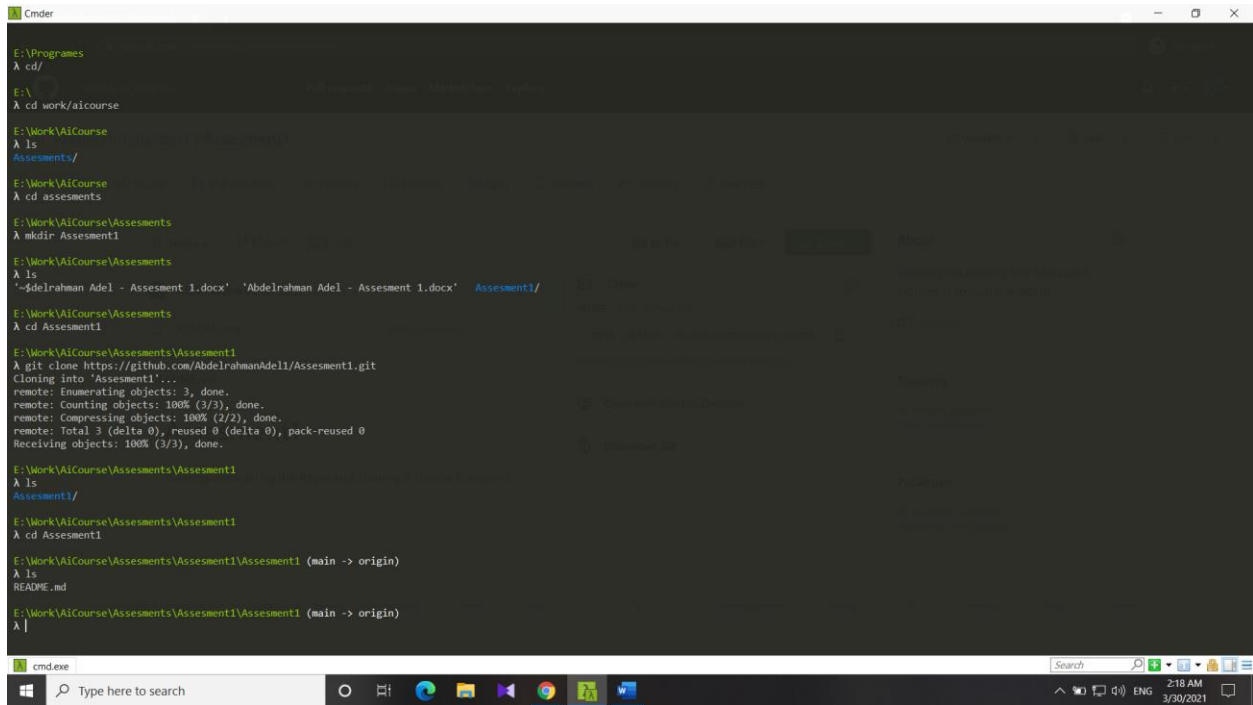
No releases published
[Create a new release](#)

Packages

No packages published
[Publish your first package](#)

© 2021 GitHub, Inc. Terms Privacy Security Status Docs Contact GitHub Pricing API Training Blog About

Cloning the Repository:



```
E:\Programes
λ cd/

E:\
λ cd work/aicourse

E:\Work\AI\Course
λ ls
Assesments/

E:\Work\AI\Course
λ cd assesments

E:\Work\AI\Course\Assesments
λ mkdir Assesment1

E:\Work\AI\Course\Assesments
λ ls
'-Abdelrahman Adel - Assesment 1.docx' 'Abdelrahman Adel - Assesment 1.docx' Assesment1/

E:\Work\AI\Course\Assesments
λ cd Assesment1

E:\Work\AI\Course\Assesments\Assesment1
λ git clone https://github.com/AbdelrahmanAdel1/Assesment1.git
Cloning into 'Assesment1'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (3/3), done.

E:\Work\AI\Course\Assesments\Assesment1
λ ls
Assesment1/

E:\Work\AI\Course\Assesments\Assesment1
λ cd Assesment1

E:\Work\AI\Course\Assesments\Assesment1\Assesment1 (main -> origin)
λ ls
README.md

E:\Work\AI\Course\Assesments\Assesment1\Assesment1 (main -> origin)
λ |
```