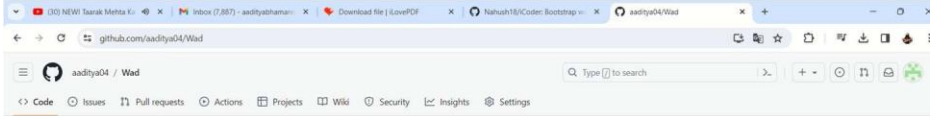


# GitHub



Wad Public

Pin Unwatch 1 Fork 0 Star 0



## Set up GitHub Copilot

Use GitHub's AI pair programmer to autocomplete suggestions as you code.

[Get started with GitHub Copilot](#)



## Add collaborators to this repository

Search for people using their GitHub username or email address.

[Invite collaborators](#)

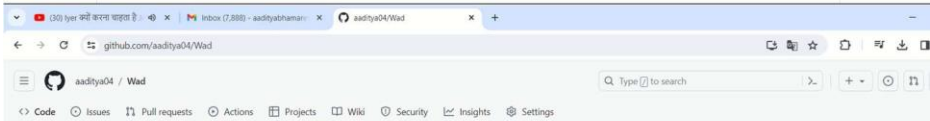
## Quick setup — if you've done this kind of thing before

[Set up in Desktop](#) or [HTTPS](#) [SSH](#) <https://github.com/aaditya04/wad.git>

Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [gitignore](#).

## ...or create a new repository on the command line

```
echo "a wad" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/aaditya04/wad.git
git push -u origin main
```



Wad Public

Pin Unwatch 1 Fork 0 Star 0

main 1 Branch 0 Tags

Go to file

Add file

Code

About

aaditya04 Add files via upload 23b3b09 · 1 minute ago 2 Commits

README.md	first commit	2 minutes ago
about.html	Add files via upload	1 minute ago
contact.html	Add files via upload	1 minute ago
index.html	Add files via upload	1 minute ago

README

Wad

No description, website, or topics provided.

[Readme](#)

[Activity](#)

[0 stars](#)

[1 watching](#)

[0 forks](#)

[Releases](#)

No releases published

[Create a new release](#)

[Packages](#)

No packages published

[Publish your first package](#)



© 2024 GitHub, Inc. [Terms](#) [Privacy](#) [Security](#) [Status](#) [Docs](#) [Contact](#) [Manage cookies](#) [Do not share my personal information](#)

## Docker

```
a3-402-08@a3-402-08:~$ apt-cache policy docker-engine
N: Unable to locate package docker-engine
a3-402-08@a3-402-08:~$ sudo apt-get update
Get:1 https://download.docker.com/linux/ubuntu focal InRelease [57.7 kB]
Get:2 https://download.docker.com/linux/ubuntu focal/stable amd64 Packages [34.9 kB]
Hit:3 http://security.ubuntu.com/ubuntu focal-security InRelease
Hit:4 http://in.archive.ubuntu.com/ubuntu focal InRelease
Hit:5 http://in.archive.ubuntu.com/ubuntu focal-updates InRelease
Hit:6 http://in.archive.ubuntu.com/ubuntu focal-backports InRelease
Fetched 92.5 kB in 1s (96.1 kB/s)
Reading package lists... Done
a3-402-08@a3-402-08:~$ sudo apt autoremove
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following packages will be REMOVED:
  gir1.2-goa-1.0
0 upgraded, 0 newly installed, 1 to remove and 23 not upgraded.
After this operation, 82.9 kB disk space will be freed.
Do you want to continue? [Y/n] y
(Reading database ... 180898 files and directories currently installed.)
Removing gir1.2-goa-1.0:amd64 (3.36.1-0ubuntu1) ...
a3-402-08@a3-402-08:~$ sudo apt-get install docker.io
Reading package lists... Done
Building dependency tree
Reading state information... Done
docker.io is already the newest version (24.0.5-0ubuntu1~20.04.1).
0 upgraded, 0 newly installed, 0 to remove and 23 not upgraded.
a3-402-08@a3-402-08:~$ docker --version
Docker version 24.0.5, build 24.0.5-0ubuntu1~20.04.1
a3-402-08@a3-402-08:~$ sudo apt-get install -y docker-engine
Reading package lists... Done
Building dependency tree
Reading state information... Done
Package docker-engine is not available, but is referred to by another package.
This may mean that the package is missing, has been obsoleted, or
is only available from another source
However the following packages replace it:
  docker-ce

E: Package 'docker-engine' has no installation candidate
a3-402-08@a3-402-08:~$ sudo service docker start
a3-402-08@a3-402-08:~$ sudo docker run hello-world
Unable to find image 'hello-world:latest' locally
latest: Pulling from library/hello-world
```

c1ec31eb5944: Pull complete

Digest:

sha256:4bd7811b6914a99dbc560e6a20eab57ff6655aea4a80c50b0c5491968cbc2e6

Status: Downloaded newer image for hello-world:latest

Hello from Docker!

This message shows that your installation appears to be working correctly.

To generate this message, Docker took the following steps:

1. The Docker client contacted the Docker daemon.
2. The Docker daemon pulled the "hello-world" image from the Docker Hub.  
(amd64)
3. The Docker daemon created a new container from that image which runs the executable that produces the output you are currently reading.
4. The Docker daemon streamed that output to the Docker client, which sent it to your terminal.

To try something more ambitious, you can run an Ubuntu container with:

```
$ docker run -it ubuntu bash
```

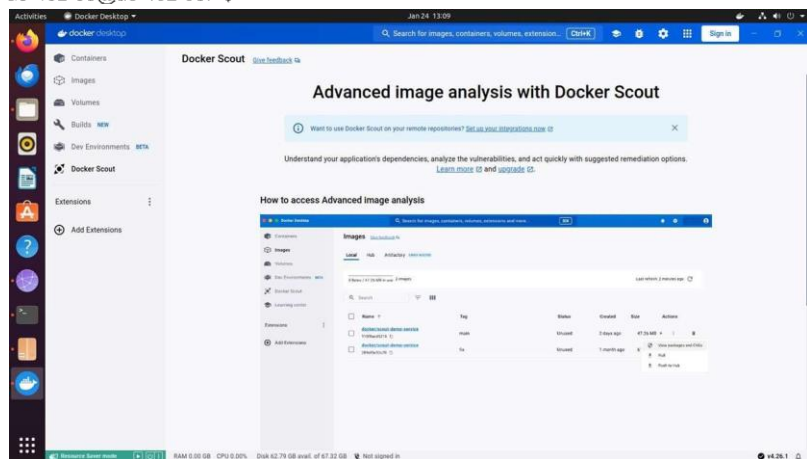
Share images, automate workflows, and more with a free Docker ID:

<https://hub.docker.com/>

For more examples and ideas, visit:

<https://docs.docker.com/get-started/>

a3-402-08@a3-402-08:~\$



# Angular

The image shows a desktop environment with a terminal window and a web browser. The terminal window displays the command-line interface for running an Angular application. The browser window shows the Angular logo and the text "Hello, my-app". Below the browser window, there is a form with various input fields for user information.

**Terminal Output:**

```
a3-402-07@a3-402-07:~/33207/Ang2C/my-app$
a3-402-07@a3-402-07:~/33207/Ang2C/my-app$ ng serve
Match mode enabled. Watching for file changes...
Initial Chunk Files | Names | Raw Size
polyfills.js | polyfills | 83.46 kb
main.js | main | 22.18 kb
styles.css | styles | 45 bytes
Initial Total | 105.73 kb
Application bundle generation complete. [4.858 seconds]
Match mode enabled. Watching for file changes...
- Local: http://localhost:4200/
- press h + enter to show help
```

**Browser Window:**

Angular  
Hello, my-app  
Congratulations! Your app is running.

**Form Fields:**

- First Name:
- Last Name:
- Age:
- College Name:
- Password:
- Gender:
- Birthdate: