

Notes sharing on GitHub



NIGHT->CODER##

SIMPLE CODE SIMPLE METHOD



URL of Repository

The screenshot shows a GitHub repository page for 'Java_DSA'. A red box highlights the repository name 'Java_DSA' and the 'Public' label, with a green arrow pointing to a green box labeled 'repository name'. The repository has 1 watcher, 0 forks, and 0 stars. Below the repository name are two cards: 'Set up GitHub Copilot' and 'Add collaborators to this repository'. A light blue banner titled 'Quick setup — if you've done this kind of thing before' contains a text input field with the URL 'https://github.com/avinashsingh9140/Java_DSA.git', which is highlighted by a red box and a green arrow from a green box labeled 'repo url'. To the right of the input field is a copy icon, highlighted by a red box and a green arrow from a green box labeled 'copy'. Below the banner, there is a section titled '...or create a new repository on the command line' with a code block containing the command 'echo "# Java_DSA" >> README.md' and a copy icon.

Java_DSA Public repository name

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/avinashsingh9140/Java_DSA.git` copy

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 "# Java_DSA" >> README.md
```

Push notes on GitHub

MINGW64:/c/Users/user/Desktop/M-4[night coder]

```
user@DESKTOP-10E7JER MINGW64 ~/Desktop/M-4[night coder] (master)
$ git init
Reinitialized existing Git repository in C:/Users/user/Desktop/M-4[night coder]/.git/
```

initialization

```
user@DESKTOP-10E7JER MINGW64 ~/Desktop/M-4[night coder] (master)
$ git remote add origin https://github.com/avinashsingh9140/Java_DSA.git
error: remote origin already exists.
```

Connect GitHub Remote

```
user@DESKTOP-10E7JER MINGW64 ~/Desktop/M-4[night coder] (master)
$ git add .
```

Add file

```
user@DESKTOP-10E7JER MINGW64 ~/Desktop/M-4[night coder] (master)
$ git commit -m"java_DSA"
[master (root-commit) f4fa547] java_DSA
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 Java_DSA/Java DSA Module 1.pdf
```

Commit file

```
user@DESKTOP-10E7JER MINGW64 ~/Desktop/M-4[night coder] (master)
$ git push https://github.com/avinashsingh9140/Java_DSA.git
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 4 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (4/4), 14.64 MiB | 1.86 MiB/s, done.
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/avinashsingh9140/Java_DSA.git
 * [new branch]      master -> master
```

Pushing your Repository

```
user@DESKTOP-10E7JER MINGW64 ~/Desktop/M-4[night coder] (master)
$
```

How to update local to repository next file on same Repository

 MINGW64:/c/Users/user/Desktop/M-4[night coder]

```
user@DESKTOP-10E7JER MINGW64 ~/Desktop/M-4[night coder] (master)
$ git init
Reinitialized existing Git repository in C:/Users/user/Desktop/M-4[night coder]/.git/
```

initialization

```
user@DESKTOP-10E7JER MINGW64 ~/Desktop/M-4[night coder] (master)
$ git add git_github
```

Add file

```
user@DESKTOP-10E7JER MINGW64 ~/Desktop/M-4[night coder] (master)
$ git commit -m "git_github"
On branch master
nothing to commit, working tree clean
```

Pushing



Commit file

```
user@DESKTOP-10E7JER MINGW64 ~/Desktop/M-4[night coder] (master)
$ git push https://github.com/avinashsingh9140/Java_DSA.git
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 4 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (4/4), 780.56 KiB | 12.80 MiB/s, done.
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/avinashsingh9140/Java_DSA.git
   f4fa547..ca8055c  master -> master
```

Pushing your Repository


```
user@DESKTOP-10E7JER MINGW64 ~/Desktop/M-4[night coder] (master)
$
```

File confirmation

  Night_Coder



















































Type to search

[Code](#) [Issues](#) [Pull requests](#) [Actions](#) [Projects](#) [Wiki](#) [Security](#) [Insights](#) [Settings](#)

 Night_Coder Public

[Pin](#) [Unwatch 1](#) [Fork 0](#) [Star 0](#)

[master](#) [1 branch](#) [0 tags](#) [Go to file](#) [Add file](#) [Code](#)

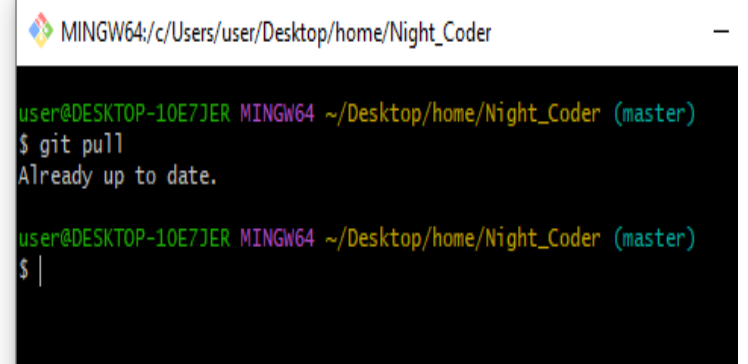
                                                 

How to refresh notes updated ..??

For refresh file into local use **git pull**



Name	Date modified	Type	Size
git_github	8/23/2023 5:56 AM	File folder	
Java_DSA	8/23/2023 5:56 AM	File folder	
README	8/23/2023 5:56 AM	Markdown Source...	1 KB



```
MINGW64:/c/Users/user/Desktop/home/Night_Coder
user@DESKTOP-10E7JER MINGW64 ~/Desktop/home/Night_Coder (master)
$ git pull
Already up to date.

user@DESKTOP-10E7JER MINGW64 ~/Desktop/home/Night_Coder (master)
$ |
```

Thank You