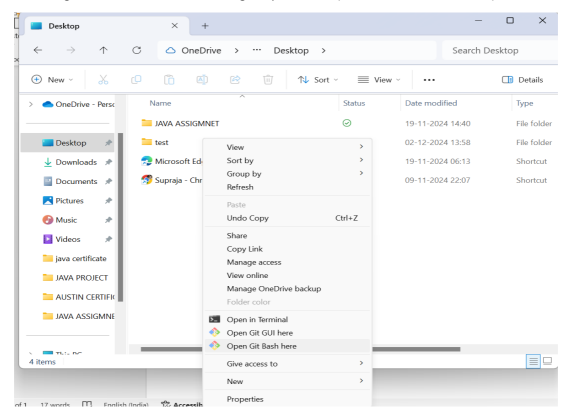
#### **PUSH IN GIT:**

STEP 1: right click on the file in folder and give open in bash. (must have files in this folder)



### Step 2:

# Type git init

```
supraja@DESKTOP-T5TNGMF MINGW64 ~/OneDrive/Desktop
$ git init
Initialized empty Git repository in C:/Users/supraja/OneDrive/Desktop/.git/
```

### Step 3:

## Type git status

```
Step 4:
```

Type git add .

```
supraja@DESKTOP-T5TNGMF MINGW64 ~/OneDrive/Desktop (master)
$ git add .
```

#### Step 5:

Type git commit -m "hello world"

```
$ git commit -m "hello world"
[master (root-commit) 313973e] hello world
14 files changed, 1 insertion(+)
```

#### Step 6:

Type git branch -M main

```
supraja@DESKTOP-T5TNGMF MINGW64 ~/OneDrive/Desktop (master)
$ git branch -M main
```

#### Step 7:

Type git remote add origin https://github.com/Suprajasekar/test

```
supraja@DESKTOP-T5TNGMF MINGW64 <mark>~/OneDrive/Desktop (main)</mark>
$ git remote add origin https://github.com/Suprajasekar/test
```

## Step 8:

Type git push -u origin main

```
supraja@DESKTOP-T5TNGMF MINGW64 ~/OneDrive/Desktop (main)
$ git push -u origin main
```

#### step 9:

open the repository to check if the file has been pushed.