

# Assessment Task 3

Jack Ross, #3283999

## 1. Create Repository

First we need to create a repository on GitHub:

### Create a new repository

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



Required fields are marked with an asterisk (\*).

Owner \*  / Repository name \*

✓ AssessmentTask3 is available.

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

Description (optional)

- ☒  **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:

- ☐ **Add a README file**  
This is where you can write a long description for your project. [Learn more about READMEs.](#)

Add .gitignore

Choose which files not to track from a list of templates. [Learn more about ignoring files.](#)

Choose a license

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

① You are creating a public repository in your personal account.

Create repository

## 2. Set Working Directory

```
wathe@klendathu MINGW64 ~  
$ cd "D:\University\COMP804\Week 6\Assessment Task 3"
```

### 3. Clone Repository into CurrentDirectory

```
wathe@klendathu MINGW64 /d/University/COMP804/Week 6/Assessment Task 3
$ git clone https://github.com/jackross-uow/AssessmentTask3
Cloning into 'AssessmentTask3'...
warning: You appear to have cloned an empty repository.
```

### 4. Copy Files into Local Repository

AssessmentTask3 4/03/2024 8:09 PM File folder

bruteforce.avif	<div>Move to OneDrive</div> <div>Edit in Notepad</div> <div>Add to Favourites</div> <div>Print</div> <div>Set as desktop background</div> <div>Rotate right</div> <div>Rotate left</div> <div>Scan with Microsoft Defender...</div> <div>Copy as path</div> <div>Share</div> <div>Send to &gt;</div> <div>Cut</div> <div>Copy</div> <div>Create shortcut</div> <div>Delete</div> <div>Rename</div> <div>Properties</div>	AVIF File	97 KB	
cat.png		PNG File	3,552 KB	
dictAttack.jpg		JPG File	24 KB	
dnsPoison.webp		WEBP File	48 KB	
Dog.png		PNG File	3,876 KB	
dos.png		PNG File	40 KB	
frog.png		PNG File	4,392 KB	
index.html		HTML Source File	16 KB	
mitm.png		PNG File	14 KB	
phishing.png		PNG File	992 KB	
ransomware.png		PNG File	105 KB	
scripts.js		JSFile	2 KB	
sessionHijacking.png		PNG File	64 KB	
13.0 MB				

### 5. Move into Local Repository

```
wathe@klendathu MINGW64
$ cd AssessmentTask3/
```

### 6. Add Files to Git

```
wathe@klendathu MINGW64 /d/University/COMP804/Week 6/Assessment Task 3/AssessmentTask3 (main)
$ git add .
```

## 7. Commit Files to Git

```
$ git commit -am "Committing Assessment Project Files"
[main (root-commit) d75800b] Committing Assessment Project Files
16 files changed, 385 insertions(+)
create mode 100644 Dog.png
create mode 100644 bruteforce.avif
create mode 100644 cat.png
create mode 100644 dictAttack.jpg
create mode 100644 dnsPoison.webp
create mode 100644 dos.png
create mode 100644 frog.png
create mode 100644 index.html
create mode 100644 mitm.png
create mode 100644 phishing.png
create mode 100644 ransomware.png
create mode 100644 scripts.js
create mode 100644 sessionHijacking.png
create mode 100644 sql.jpg
create mode 100644 style.css
```

## 8. Push local changes to GitHub

```
$ git push -u origin main
info: please complete authentication in your browser...
Enumerating objects: 18, done.
Counting objects: 100% (18/18), done.
Delta compression using up to 12 threads
Compressing objects: 100% (18/18), done.
Writing objects: 100% (18/18), 12.97 MiB | 1.12 MiB/s, done.
Total 18 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/jackross-uow/AssessmentTask3.git
 * [new branch]      main -> main
branch 'main' set up to track 'origin/main'.
```

The project repository can be found at: <https://github.com/jackross-uow/AssessmentTask3>