

1. Cloning the Repo to local PC

```
University@DESKTOP-JQ4PGNT MINGW64 ~/Project (main)
$ git clone https://github.com/bl739/WebSecurity.git
Cloning into 'WebSecurity'...
warning: You appear to have cloned an empty repository.
```

2. Changing directory to the repo

```
University@DESKTOP-JQ4PGNT MINGW64 ~/Project (main)
$ cd WebSecurity/
```

3. Copied files to the directory and initiated command to add files to repo.

```
University@DESKTOP-JQ4PGNT MINGW64 ~/Project/WebSecurity (main)
$ git add --all
```

4. Committing files to the repo with comment.

```
University@DESKTOP-JQ4PGNT MINGW64 ~/Project/WebSecurity (main)
$ git commit -m "Initial commit: Adding my website files"
[main (root-commit) 021cbf2] Initial commit: Adding my website files
16 files changed, 1179 insertions(+)
create mode 100644 A3.html
create mode 100644 IOT.png
create mode 100644 cat.png
create mode 100644 cat.svg
create mode 100644 codeinjection.png
create mode 100644 ddos.png
create mode 100644 dns-tunneling.jpg
create mode 100644 dog.png
create mode 100644 dog.svg
create mode 100644 frog.png
create mode 100644 identity.jpg
create mode 100644 insider-threat.jpg
create mode 100644 malware.png
create mode 100644 phishing.png
create mode 100644 spoofing.png
create mode 100644 supplychainattack.png
```

5. Pushing files to the repo.

```
University@DESKTOP-JQ4PGNT MINGW64 ~/Project/WebSecurity (main)
$ git push origin main
Enumerating objects: 18, done.
Counting objects: 100% (18/18), done.
Delta compression using up to 20 threads
Compressing objects: 100% (18/18), done.
Writing objects: 100% (18/18), 1.31 MiB | 1.39 MiB/s, done.
Total 18 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/bl739/WebSecurity.git
* [new branch]      main -> main
```

6. Link to the repository.

[bl739/WebSecurity \(github.com\)](https://github.com/bl739/WebSecurity)