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

echo "# JavaTechie-Angular8" >> README.md

git init

git add README.md

git commit -m "first commit"

git branch -M main

git remote add origin <https://github.com/smcgow/JavaTechie-Angular8.git>

git push -u origin main

### **…or push an existing repository from the command line**

git remote add origin <https://github.com/smcgow/JavaTechie-Angular8.git>

git branch -M main

git push -u origin main

#### **You can fix this by configuring Git to store your password for you.**

Here’s how:

* Update the URL of origin remote using SSH instead of HTTPS;

git remote set-url origin git@[github.com:smcgow/JavaTechie-Angular8.git](https://github.com/smcgow/JavaTechie-Angular8.git)

* Save the username and password for a session (cache it);

git config --global credential.helper cache

* You can also set a timeout for the above setting

git config --global credential.helper 'cache --timeout=600'

Open Git Bash.

Enter ls -al ~/.ssh to see if existing SSH keys are present:

$ ls -al ~/.ssh

# Lists the files in your .ssh directory, if they exist

1. ssh-add -d/-D  - removes all existing keys mnaullay added.

Check the directory listing to see if you already have a public SSH key. By default, the filenames of the public keys are one of the following:

* 1. id\_rsa.pub
  2. id\_ecdsa.pub
  3. id\_ed25519.pub

Paste the text below, substituting in your GitHub email address.

$ ssh-keygen -t ed25519 -C ["stpheneoinmcgowan@gmail.com"](mailto:\"stpheneoinmcgowan@gmail.com\")

# start the ssh-agent in the background

$ eval `ssh-agent -s`

> Agent pid 59566

Add your SSH private key to the ssh-agent. If you created your key with a different name, or if you are adding an existing key that has a different name, replace id\_ed25519 in the command with the name of your private key file.

$ ssh-add ~/.ssh/id\_ed25519

Add to git hub account

$ clip < ~/.ssh/id\_ed25519.pub

# Copies the contents of the id\_ed25519.pub file to your clipboard

In upper roght go to settings