# How to take info from git website onto your computer:

430user05@H430-BITC05 MINGW64 ~

1. $ cd ~/desktop

430user05@H430-BITC05 MINGW64 ~/desktop

2. $ mkdir nypc

430user05@H430-BITC05 MINGW64 ~/desktop

3. $ cd nypc

430user05@H430-BITC05 MINGW64 ~/desktop/nypc

$ git init

4. Initialized empty Git repository in C:/Users/430user05/Desktop/nypc/.git/

430user05@H430-BITC05 MINGW64 ~/desktop/nypc (master)

5. $ git pull https://github.com/eloyortega/cssfun\_NYCPartyCruise.git master

remote: Counting objects: 65, done.

remote: Compressing objects: 100% (51/51), done.

remote: Total 65 (delta 13), reused 61 (delta 9), pack-reused 0

Unpacking objects: 100% (65/65), done.

From https://github.com/eloyortega/cssfun\_NYCPartyCruise

\* branch master -> FETCH\_HEAD

430user05@H430-BITC05 MINGW64 ~/desktop/nypc (master)

$

**\*\*\*\*\*\*NEED TO SHOW HIDDEN DIRECTORIES\*\*\*\*\*(anything that starts with a “.” Is hidden from your computer – need to set settings to show hidden folders)**

NOTES:

* Photos use jpeg
* Graphics use svg tags – line 53 contains data used to design image
* Svg’s are vector drawings
* Font Awesome Brand Icons
* Font squirrel – does browser font conversions for you (<https://www.fontsquirrel.com/>)
* ‘.’ Specifies a css class
* ‘#’ specifies ID