

Charlene Tolentino

Deliverables for Week_1 Assignments

Week_1 Assignment_1 - HTML & CSS

Repl:

<https://it-122.chartol.repl.co/>

<https://it-122.chartol.repl.co/week-1/index.html>

<https://it-122.chartol.repl.co/week-1/climb.html>

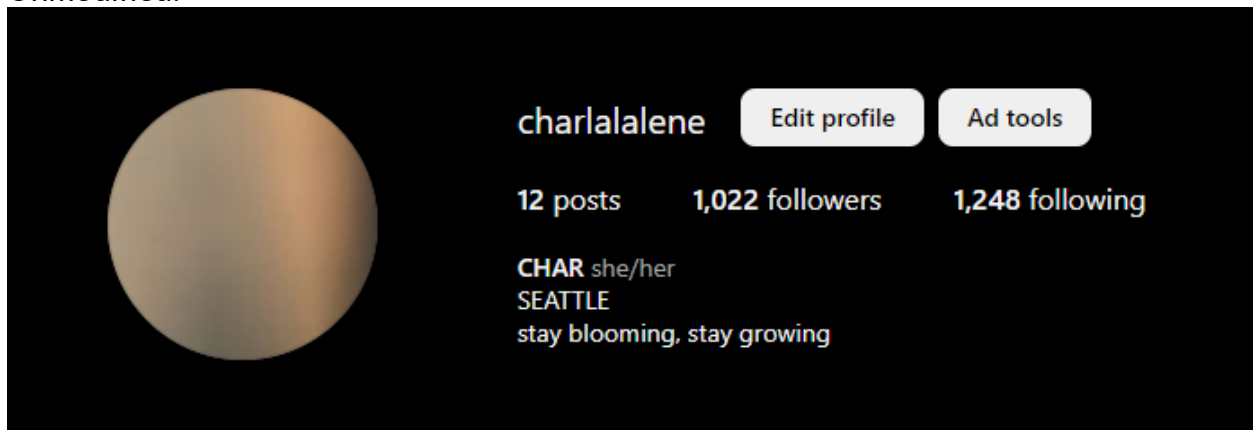
Github:

<https://github.com/charlenetolentino/IT-122>

Week_1 - Assignment_2 - DevTools using Google Chrome browser & Instagram Page

<https://www.instagram.com/charlalalene/>

Unmodified:

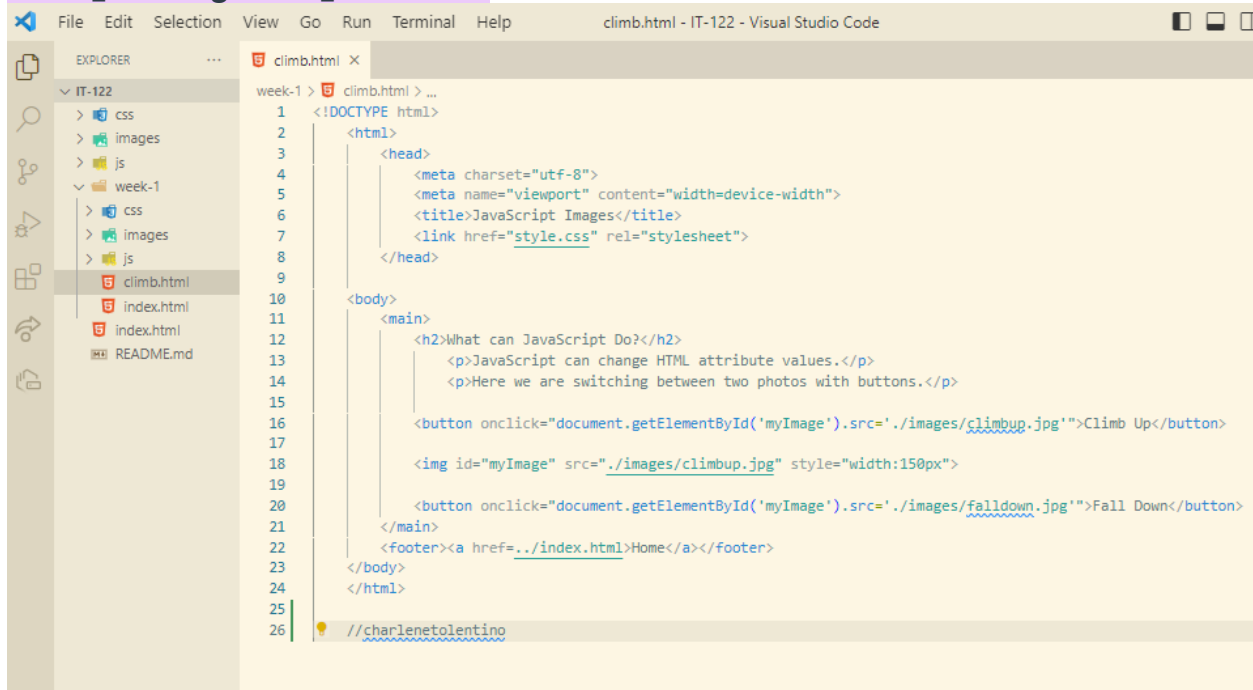


Modified:



There are endless network activities happening at once on Instagram. Just to name a few, there's loading an individual user's feed and creating an endless scroll of content, there's retrieving all the pictures on someone's profile, there are analytics for how much traffic you're generating on your profile, Instagram is delivering ads to your feed, and so much more.

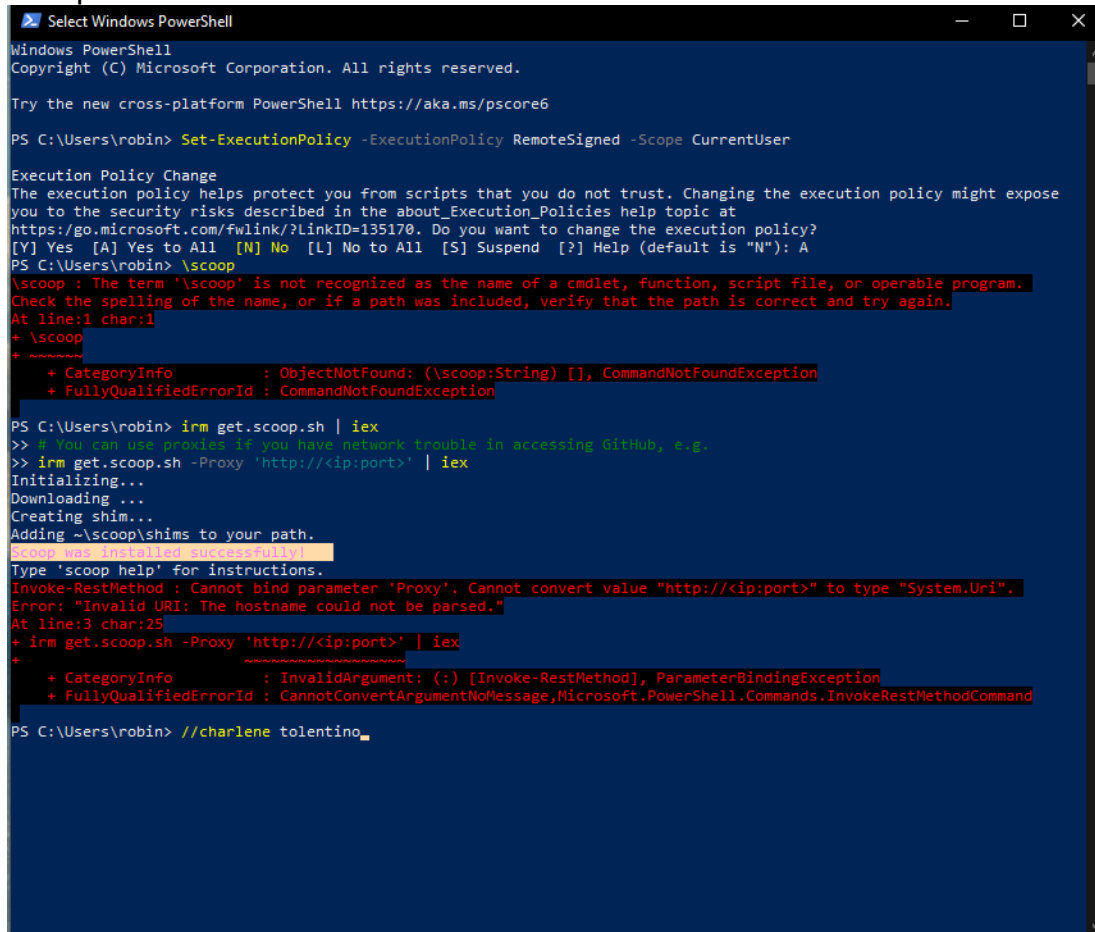
Week_1 - Assignment_3 - VS code



```
1 <!DOCTYPE html>
2 <html>
3   <head>
4     <meta charset="utf-8">
5     <meta name="viewport" content="width=device-width">
6     <title>JavaScript Images</title>
7     <link href="style.css" rel="stylesheet">
8   </head>
9
10  <body>
11    <main>
12      <h2>What can JavaScript Do?</h2>
13      <p>JavaScript can change HTML attribute values.</p>
14      <p>Here we are switching between two photos with buttons.</p>
15
16      <button onclick="document.getElementById('myImage').src='./images/climbup.jpg'">Climb Up</button>
17
18      
19
20      <button onclick="document.getElementById('myImage').src='./images/falldown.jpg'">Fall Down</button>
21    </main>
22    <footer><a href=../index.html>Home</a></footer>
23  </body>
24 </html>
25
26 //charlenetolentino
```

Figure 1: Source code for IT 122

Week_1 - Assignment_4 – Install Package Management Scoop Installation



```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/pscore6

PS C:\Users\robin> Set-ExecutionPolicy -ExecutionPolicy RemoteSigned -Scope CurrentUser

Execution Policy Change
The execution policy helps protect you from scripts that you do not trust. Changing the execution policy might expose
you to the security risks described in the about_Execution_Policies help topic at
https://go.microsoft.com/fwlink/?LinkID=135170. Do you want to change the execution policy?
[Y] Yes [A] Yes to All [N] No [L] No to All [S] Suspend [?] Help (default is "N"): A
PS C:\Users\robin> \scoop
\scoop : The term '\scoop' is not recognized as the name of a cmdlet, function, script file, or operable program.
Check the spelling of the name, or if a path was included, verify that the path is correct and try again.
At line:1 char:1
+ \scoop
+ ~~~~~
+ CategoryInfo          : ObjectNotFound: (\\scoop:String) [], CommandNotFoundException
+ FullyQualifiedErrorId : CommandNotFoundException

PS C:\Users\robin> irm get.scoop.sh | iex
>> # You can use proxies if you have network trouble in accessing GitHub, e.g.
>> irm get.scoop.sh -Proxy 'http://<ip:port>' | iex
Initializing...
Downloading ...
Creating shim...
Adding ~\scoop\shims to your path.
Type 'scoop help' for instructions.
Invoke-RestMethod : Cannot bind parameter 'Proxy'. Cannot convert value "http://<ip:port>" to type "System.Uri".
Error: "Invalid URI: The hostname could not be parsed."
At line:3 char:25
+ irm get.scoop.sh -Proxy 'http://<ip:port>' | iex
+ ~~~~~
+ CategoryInfo          : InvalidArgument: (:) [Invoke-RestMethod], ParameterBindingException
+ FullyQualifiedErrorId : CannotConvertArgumentNoMessage,Microsoft.PowerShell.Commands.InvokeRestMethodCommand

PS C:\Users\robin> //charlene tolentino_
```

Figure 1: Scoop running successfully

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/pscore6

PS C:\Users\robin> scoop help
Usage: scoop <command> [<args>]

Available commands are listed below.

Type 'scoop help <command>' to get more help for a specific command.

Command      Summary
-----
alias         Manage scoop aliases
bucket        Manage Scoop buckets
cache         Show or clear the download cache
cat           Show content of specified manifest.
checkup       Check for potential problems
cleanup       Cleanup apps by removing old versions
config        Get or set configuration values
create        Create a custom app manifest
depends        List dependencies for an app, in the order they'll be installed
download      Download apps in the cache folder and verify hashes
export         Exports installed apps, buckets (and optionally configs) in JSON format
help          Show help for a command
hold          Hold an app to disable updates
home          Opens the app homepage
import        Imports apps, buckets and configs from a Scoopfile in JSON format
info          Display information about an app
install       Install apps
list          List installed apps
prefix        Returns the path to the specified app
reset         Reset an app to resolve conflicts
search        Search available apps
shim          Manipulate Scoop shims
status        Show status and check for new app versions
unhold        Unhold an app to enable updates
uninstall     Uninstall an app
update        Update apps, or Scoop itself
virustotal    Look for app's hash or url on virustotal.com
which         Locate a shim/executable (similar to 'which' on Linux)

PS C:\Users\robin> //charlenetolentino
```

Figure 2: Running 'scoop help' command on terminal