```
(base)
asg_a_1p8y6mm@LAPTOP-VJDIQPCI MINGW64 ~/OneDrive/Desktop/WIOA Training/DataAnalytics/Module 15/Module 15; Class
Challenge/leaflet-challenge (main)
$ mkdir docs
(base)
asg a 1p8y6mm@LAPTOP-VJDIQPCI MINGW64 ~/OneDrive/Desktop/WIOA Training/DataAnalytics/Module 15/Module 15; Class
Challenge/leaflet-challenge (main)
$ cp -r Leaflet-Part-2/* docs/
asg a 1p8y6mm@LAPTOP-VJDIQPCI MINGW64 ~/OneDrive/Desktop/WIOA Training/DataAnalytics/Module 15/Module 15; Class
Challenge/leaflet-challenge (main)
$ git add docs
warning: in the working copy of 'docs/Images/1-Logo.png', LF will be replaced by CRLF the next time Git touches it
warning: in the working copy of 'docs/Images/2-BasicMap.png', LF will be replaced by CRLF the next time Git touches it
warning: in the working copy of 'docs/Images/3-Data.png', LF will be replaced by CRLF the next time Git touches it
warning: in the working copy of 'docs/Images/4-JSON.png', LF will be replaced by CRLF the next time Git touches it
warning: in the working copy of 'docs/Images/5-Advanced.png', LF will be replaced by CRLF the next time Git touches it
warning: in the working copy of 'docs/Images/6-Time_Keeps_On_Ticking.gif', LF will be replaced by CRLF the next time Git touches it
warning: in the working copy of 'docs/Images/Cluster.png', LF will be replaced by CRLF the next time Git touches it
warning: in the working copy of 'docs/Images/Heat.png', LF will be replaced by CRLF the next time Git touches it
warning: in the working copy of 'docs/index.html', LF will be replaced by CRLF the next time Git touches it
warning: in the working copy of 'docs/static/css/style.css', LF will be replaced by CRLF the next time Git touches it
warning: in the working copy of 'docs/static/js/logic.js', LF will be replaced by CRLF the next time Git touches it
asg a 1p8y6mm@LAPTOP-VJDIQPCI MINGW64 ~/OneDrive/Desktop/WIOA Training/DataAnalytics/Module 15/Module 15; Class
Challenge/leaflet-challenge (main)
$ git commit -m "Added Part 2 to docs folder for GitHub Pages"
[main 009dbbb] Added Part 2 to docs folder for GitHub Pages
16 files changed, 233 insertions(+)
create mode 100644 docs/Images/1-Logo.png
create mode 100644 docs/Images/2-BasicMap.png
create mode 100644 docs/Images/3-Data.png
create mode 100644 docs/Images/4-JSON.png
create mode 100644 docs/Images/5-Advanced.png
create mode 100644 docs/Images/6-Time_Keeps_On_Ticking.gif
create mode 100644 docs/Images/Cluster.png
create mode 100644 docs/Images/Heat.png
create mode 100644 docs/Part 2 Python Local Http Server Set Up.pdf
create mode 100644 docs/Part_2_logic_js_Explanation.pdf
create mode 100644 docs/Part_2_logic_js_Output.pdf
create mode 100644 docs/favicon.ico
create mode 100644 docs/index.html
create mode 100644 docs/static/css/style.css
create mode 100644 docs/static/js/config.js
create mode 100644 docs/static/js/logic.js
asg_a_1p8y6mm@LAPTOP-VJDIQPCI MINGW64 ~/OneDrive/Desktop/WIOA Training/DataAnalytics/Module 15/Module 15; Class
Challenge/leaflet-challenge (main)
$ git push origin main
To github.com:AlexGerwer/leaflet-challenge.git
             main -> main (fetch first)
! [rejected]
error: failed to push some refs to 'github.com:AlexGerwer/leaflet-challenge.git'
```

hint: Updates were rejected because the remote contains work that you do not $% \left\{ 1,2,\ldots,n\right\}$

hint: have locally. This is usually caused by another repository pushing to

hint: the same ref. If you want to integrate the remote changes, use $% \left(1\right) =\left(1\right) \left(1\right$

hint: 'git pull' before pushing again.

hint: See the 'Note about fast-forwards' in 'git push --help' for details.

```
(base)
asg_a_1p8y6mm@LAPTOP-VJDIQPCI MINGW64 ~/OneDrive/Desktop/WIOA Training/DataAnalytics/Module 15/Module 15; Class
Challenge/leaflet-challenge (main)
$ git pull
remote: Enumerating objects: 4, done.
remote: Counting objects: 100% (4/4), done.
remote: Compressing objects: 100% (3/3), done.
remote: Total 3 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
Unpacking objects: 100% (3/3), 2.77 KiB | 236.00 KiB/s, done.
From github.com:AlexGerwer/leaflet-challenge
 4219a5c..a4dff1a main -> origin/main
There is no tracking information for the current branch.
Please specify which branch you want to merge with.
See git-pull(1) for details.
 git pull <remote> <branch>
If you wish to set tracking information for this branch you can do so with:
 git branch --set-upstream-to=origin/<branch> main
asg_a_1p8y6mm@LAPTOP-VJDIQPCI MINGW64 ~/OneDrive/Desktop/WIOA Training/DataAnalytics/Module 15/Module 15; Class
Challenge/leaflet-challenge (main)
$ git branch --set-upstream-to=origin/main main
branch 'main' set up to track 'origin/main'.
(base)
asg_a_1p8y6mm@LAPTOP-VJDIQPCI MINGW64 ~/OneDrive/Desktop/WIOA Training/DataAnalytics/Module 15/Module 15; Class
Challenge/leaflet-challenge (main)
$ git pull origin main
From github.com:AlexGerwer/leaflet-challenge
* branch
             main -> FETCH HEAD
hint: Waiting for your editor to close the file...
Attempting to call a function in a renderer window that has been closed or released.
Function provided here: Object.<anonymous>(C:\Users\asg_a_1p8y6mm\AppData\Local\atom\app-
Remote event names: destroyed, crashed
Merge made by the 'ort' strategy.
README.ipynb | 110 -----
2 files changed, 93 insertions(+), 110 deletions(-)
delete mode 100644 README.ipynb
create mode 100644 README.md
asg_a_1p8y6mm@LAPTOP-VJDIQPCI MINGW64 ~/OneDrive/Desktop/WIOA Training/DataAnalytics/Module 15/Module 15; Class
Challenge/leaflet-challenge (main)
$ git status
On branch main
Your branch is ahead of 'origin/main' by 2 commits.
(use "git push" to publish your local commits)
nothing to commit, working tree clean
```

2

asg_a_1p8y6mm@LAPTOP-VJDIQPCI MINGW64 ~/OneDrive/Desktop/WIOA Training/DataAnalytics/Module 15/Module 15; Class

Challenge/leaflet-challenge (main)

From github.com:AlexGerwer/leaflet-challenge

\$ git pull origin main

```
* branch main -> FETCH HEAD
```

Already up to date.

(base)

asg_a_1p8y6mm@LAPTOP-VJDIQPCI MINGW64 ~/OneDrive/Desktop/WIOA Training/DataAnalytics/Module 15/Module 15; Class Challenge/leaflet-challenge (main)

\$ git push origin main

Enumerating objects: 6, done.

Counting objects: 100% (6/6), done.

Delta compression using up to 12 threads

Compressing objects: 100% (4/4), done.

Writing objects: 100% (4/4), 621 bytes | 310.00 KiB/s, done. Total 4 (delta 2), reused 0 (delta 0), pack-reused 0 (from 0)

remote: Resolving deltas: 100% (2/2), completed with 2 local objects.

To github.com:AlexGerwer/leaflet-challenge.git

a4dff1a..d89d385 main -> main

(base)

asg_a_1p8y6mm@LAPTOP-VJDIQPCI MINGW64 ~/OneDrive/Desktop/WIOA Training/DataAnalytics/Module 15/Module 15; Class

Challenge/leaflet-challenge (main)

\$ rm docs/*.pdf

(base)

asg_a_1p8y6mm@LAPTOP-VJDIQPCI MINGW64 ~/OneDrive/Desktop/WIOA Training/DataAnalytics/Module 15/Module 15; Class Challenge/leaflet-challenge (main)

\$ git add docs/ # Stage the deletion

(base)

asg_a_1p8y6mm@LAPTOP-VJDIQPCI MINGW64 ~/OneDrive/Desktop/WIOA Training/DataAnalytics/Module 15/Module 15; Class Challenge/leaflet-challenge (main)

\$ git commit -m "Removed PDF files from docs"

[main c9626da] Removed PDF files from docs

3 files changed, 0 insertions(+), 0 deletions(-)

delete mode 100644 docs/Part 2 Python Local Http Server Set Up.pdf

delete mode 100644 docs/Part_2_logic_js_Explanation.pdf

delete mode 100644 docs/Part_2_logic_js_Output.pdf

(base)

 $asg_a_1p8y6mm@LAPTOP-VJDIQPCI\ MINGW64\ ^{OneDrive/Desktop/WIOA\ Training/DataAnalytics/Module\ 15/Module\ 15;\ Class\ Challenge/leaflet-challenge\ (main)$

\$ git push origin main

Enumerating objects: 5, done. Counting objects: 100% (5/5), done. Delta compression using up to 12 threads Compressing objects: 100% (3/3), done.

Writing objects: 100% (3/3), 300 bytes | 100.00 KiB/s, done. Total 3 (delta 2), reused 0 (delta 0), pack-reused 0 (from 0)

remote: Resolving deltas: 100% (2/2), completed with 2 local objects.

To github.com:AlexGerwer/leaflet-challenge.git

d89d385..c9626da main -> main

(base)

asg_a_1p8y6mm@LAPTOP-VJDIQPCI MINGW64 ~/OneDrive/Desktop/WIOA Training/DataAnalytics/Module 15/Module 15; Class Challenge/leaflet-challenge (main)