Architectures:

1. Content script takes screenshot in 1 second, while the frontend just updates the map from the flask backend.
2. Have the frontend request new data from the backend , update the map, get screenshot, and go to the next data

Leaning towards the second!

Things to do:

1. See if you can add or remove circles
2. Front end needs to tell content script to take screenshot ->
3. Content script needs to take screenshot with base64 to rgb ->
4. Content script to post http to the flask backend (name and the base 64 data).
5. Flask backend with a dataframe that has the values needed and sends back to json.
6. Add or remove the thing from the map