#teachosm

☆ | & 61 | & 0 | Ø Add a topic





Q Search







 \times

Monday, March 25th

Friday, April 12th



AprilLuMa 10:51 AM

Hi All, I did my first mapathon with my students this week and it went well. Certainly found some things to do differently/better next time (2) , but all in all a great time, and one of my students who is a computer science major is even considering a move to geospatial programs!

I am having a lot of trouble with the post-mapathon data wrangling. For the moment, my most pressing question is with Overpass Turbo. Yesterday I could use the wizard to search by user name and generate a map of their work. Today I can't. The exact same syntax yields a timed out, blank map. I've tried it for multiple people and its all an empty data set. If I search for their username in OSM I can see their work. I'm trying to see it in Overpass so I can export the class as one map and make a nice final-product map. Does anyone know what I'm missing? Thanks in advance for any ideas.





ast reply 3 months ago

Tuesday, April 16th



mapman44 3:26 PM joined #teachosm.

Monday, April 22nd



shawnmgoulet 7 9:08 AM

If any educators or community members helping educators in your area are interested in writing a guest blog post (!doesn't have to be long!) for our new & improved web site which is in the works, please let us know. We would be forever grateful to feature your work and help others



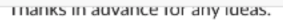
Message #teachosm





Thread

#teachosm



9 replies



AprilLuMa 4 months ago

It started working again for me. I'm not sure what happened there, but thanks to anyone who took the time to read this post!



shawnmgoulet \(^{3}\) 4 months ago

That's great to hear April. Just seeing this now. I've noticed in the past for o-t, it has cached things and that seems to behave like you described. Happy you got that to work for you. That's a nice way to visually explain the student & class impact on a project or area.



shawnmgoulet \(^3\) a months ago

@AprilLuMa we'd love to hear how the teachosm tasking manager helps with your efforts incorporating OSM contribution in your curriculum and would really love it if you would be interested in a guest blog post on our new teachosm site that's in the world describing how you do it. Please let us know, thanks a bunch.



sejohnson 3 months ago

Hi @AprilLuMa Congrats on hosting your 1st mapathon! what you learned doing it would make a good blog post.



sejohnson 3 months ago

also, have a look at osmcha as an

IS YET ANOTHER LOGIN NEEDED?

- Slack is used in multiple fields
 - Tech, Education students comment back that it was useful
- Slack does not track or keep data, the account holder (instructor) does.
 - Excellent privacy policies for our students
 - https://slack.com/ privacy-policy#collect

Thread

#unit7

Cleveland has changed a lot in the past decade. The recent revitalization of Public Square is a significant improvement. I almost chose that topic for my discussion. They created a place that looks inviting, and draws people to the heart of the city.

X

days ago

I also thought about discussing how Binghamton, NY was transformed because of Urban Renewal in the 60's. I was unable to find the article that I read about 15 plus years ago. Basically most of the beautiful architecture downtown that existed prior to Urban Renewal was replaced with ugly "modern" architecture. I wish that I could show you the before and after pictures. Urban Renewal was a disgrace for the city.

13 days ago Destination Cleveland has worked hard to make Cleveland a place people want to visit again and again. A few years back I attended a "Cleveland Travelbackers" meeting they put on. Cleveland has made a come up over that last 10-15 years. Its great to see all the amazing places you can go and things you can see.

this is a great thing to read! For so long Cleveland has been talked about as a lackluster city but they have really turned it around. I didn't know that Dan Gilbert was behind so much of the change, I applaud him for his dedication to the city. Thanks for the interesting read!