

Hackathon Data Analysis on Restaurants and Food

Follow us on Linkedin for more opportunities

https://www.linkedin.com/company/innomatics-research-labs



Challenge starts at 11:00 AM, 19th April, 2025 (1) Challenge ends at 5:00 PM, 19th April, 2025 (1)

What's in it for you?

- Explore, Compete and Learn
- Get a chance to **get the PAID internship opportunity** with Innomatics Research Labs
- Best submissions(Top 5) will be invited to attend the paid internship from our Hyderabad office



Hackathon Tasks

Task1 (Description) - Apply Exploratory Data Analysis and answer the questions which were shared with you in google form.

Task2 (Description) - Create Cuisine-Specific Mapping using Folium Library.

Task3 (Description) - Interactive Density Mapping using Folium

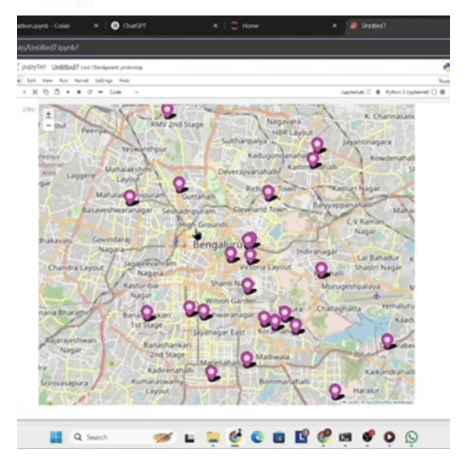
Task4 (Description) - Write a Linkedin Post which reflects your work and experience for this hackathon. Don't forget to tag Innomatics Research Labs in your posts.

Download the dataset - CLICK HERE

What will you learn during this Hackathon? [Task List]

- 1. Attempt MCQ Click Here
- 2. Cuisine-Specific Mapping using Folium Library Click here for the Folium documentation





3. Interactive Restaurant Density Mapping using Folium with Marker Clustering – Click here for the Folium documentation





Note that:

- 1. Any form of plagiarism will suspend your Hackathon submission, chance for any internship or other opportunities in future.
- Comment with a funny emoji on our Linkedin post to win pizza parties and goodies during the assessment Linkedin Post

In case of any queries, comment on the Linkedin Post

All the Best!! 🎉

Explore our PLACEMENTS here: Click Here

Refer a Friend and Earn: Click Here

