# Title: Capstone Project - A recommendation system for coworking spaces in Tunisia (week 1)

Presented by: Aymen Soussi, Data Scientist

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# Motivation

Coworking spaces is a new concept in Tunisia, those places offre to any new start up the chance to meet other start ups in the same place so that they can comminucate with each others and echange experiences between each others when they need.

An other important factor is that those places try to provide start ups with all what they need (private desktops, meet up room, caffé, drinks and foods.

# Research Question:

Can we provide a recommendation system to new start ups so that they can find the best coworking space for them based on the governorate in which they are?

### Dataset details:

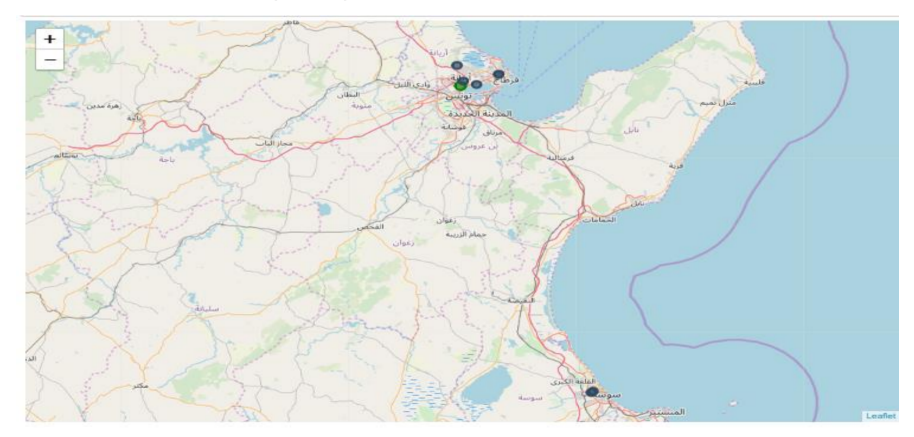
- We will use Foursquare API to search for venues and make the call to the Foursquare database and in return, We will use K-means clustering to do classification for coworking spaces :
- 'https://api.foursquare.com/v2/venues/search?client\_id={}&client\_secret={}&ll ={},{}&v={}&query={}&radius={}&limit={}'.format(CLIENT\_ID, CLIENT\_SECRET, latitude, longitude, VERSION, \*\*\*\_query, radius, LIMIT)

# Example of Data:

```
0 Jasmine Hall Coworking Space
1 Cogite Coworking Space
2 SDC Coworking Space
3 Creativia coworking
4 Creativa Coworking
5 Hive12 Coworking Space
6 Orga Coworking Space
Name: name, dtype: object
```

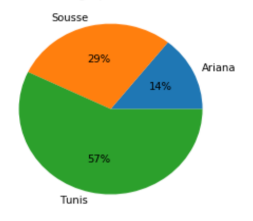
	categories	hasPerk	id	location.address	location.cc	location.city	location.country	location.crossStreet	location.d
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3	[('id': '4bf58dd8d48988d124941735', 'name': 'O	False	57e15b5f498e0ccbcf8430e7	b 9, étage 1, centre millenium	TN	La Marsa	تونس	RN9	
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5	[('id': '4bf58dd8d48988d174941735', 'name': 'C	False	5a7b3257d807ee3ef81b3d4c	NaN	TN	ىوسة	تونس	NaN	
6	[("id": '4bf58dd8d48988d174941735', 'name': 'C	False	5a01ec0867a9fe7ac8b039a7	NaN	TN	NaN	تونس	NaN	
a 1									

Map of coworinkng spaces in Tunisia based on the data we have (they are marked with blue points)



# Distribution of data between gouvernements

The percentage of Coworking Spaces between the Gouvernments



```
coworking_dataframe.groupby('location.state')['id'].count()

location.state
Gouvernorat de Ariana 1
Gouvernorat de Sousse 2
Gouvernorat de Tunis 4
Name: id, dtype: int64
```

• We have found only 7 coworking spaces distributed by 1 (14%) in Ariana, 2 (29%) in Sousse and 4 (57%) based in Tunis gouvernment.

# Conclusion

- For those who's are in Tunis gouvernment they have more chances to get to a coworking space.
- The data was very limeted and we need more data so that we can make better analyses about coworking spaces because in origin we have more that 70 coworking spaces based in this country wut we have found only 7 coworking (less then 10%)

# References

- Foursquare API for developers: <a href="https://developer.foursquare.com/">https://developer.foursquare.com/</a>
- Matplotlib documentation: https://matplotlib.org/