# Guidelines for mini presentation I

Date: 27 Jul 2020

Time: 12 PM

Presentation time: ~ 10 mins (5-7 slides)

This is an individual presentation. Each student is expected to source for a problem / challenge in the open domain (or whatever capacity they are in) and present how they will solve it using data.

Some guideline questions are:

1. What is (are) the problem(s) / pain point are you going to solve?
2. Who are the stakeholders that are interested?
3. What is the data set that you plan to use, and the source of it?
4. What difficulties/ challenges do you expect in doing this mini project (not actually doing it) that is (but pre-planning?
5. What is the expected outcome that you expect to deliver?

These guidelines are not exhaustive and you are expected to exercise your discretion (creativity) to expand on the presentation. The whole idea is for you how to impress your future employers and the shift in mindset to a data scientist.

Each of the other participants is also expected to ask at least 2 questions to the other students presenting in class (this should be expanded beyond the questions above).