## Instructions

- Tasks can be found on https://drive.google.com/drive/folders/1cGLdldFgdw7yEohTvTIDbeZ3C6EW-49t?usp=sh aring
- 2. The objective for this week is getting acquainted with **python**, **numpy**, **pandas**, **matplotlib**.
- 3. Python guided notebooks are not compulsory but are recommended as having a grip over the language is a must to be a good machine learning developer.
- 4. You have until 4rth October to complete task 1 (the link for the submission will be shared with you soon)
- 5. Resources for the task are given below.

## Resources

- 1. Python: Guided Notebooks
- 2. **Numpy**: https://www.youtube.com/watch?v=QUT1VHiLmml
- 3. Pandas: <a href="https://www.youtube.com/watch?v=b42eTWkElfA">https://www.youtube.com/watch?v=b42eTWkElfA</a>
- 4. Matplotlib: https://www.youtube.com/watch?v=F-Zw97WiSxA

## **Suggestions**

- 1. Code along the videos to get a better hands on experience
- 2. If you feel that the videos are slow feel free to watch them on 2x
- 3. If you feel stuck then feel free to approach your respective team heads.
- 4. Feel free to google your way through the task
- 5. Feel free to approach your peers as well (do not copy lol)