We have tried to implement Nesara's Paper on "ArgumenText: Searching for Arguments in Heterogeneous Sources" So we want our audience to already have some pre-requisite which will speed up our work on Tuesday!

## So they need

- 1. Install Java and configure JAVA\_HOME variable in the system.
  - They can take help from https://www3.ntu.edu.sg/home/ehchua/programming/howto/JDK\_Howto.html
- 2. Download the Elastic search and execute it as a standalone server.
  - For windows user:
    - o Zip version
      - https://www.elastic.co/guide/en/elasticsearch/reference/current/zipwindows.html
      - Direct download link: https://artifacts.elastic.co/downloads/elasticsearch/elasticsearch-7.2.0windows-x86 64.zip
    - o If its not working in few % cases, then install its msi version
      - https://www.elastic.co/guide/en/elasticsearch/reference/current/wind ows.html
      - Direct download link:
        <a href="https://artifacts.elastic.co/downloads/elasticsearch/elasticsearch-7.2.0.msi">https://artifacts.elastic.co/downloads/elasticsearch/elasticsearch-7.2.0.msi</a>
  - For Linux, Mac, docker or other user:
    - o https://www.elastic.co/downloads/elasticsearch

**Note:** After successfully installation, you can check whether its working or not by visiting Localhost:9200 in your browser, you will receive json response