1. **What are the Steps of a Data Science Project?**
   1. Define Problem Statement
   2. Get Data
   3. Clean/preprocess Data
   4. Do Exploration of Data (EDA)
   5. Train Data Science Model
   6. Evaluate Model Performance
   7. Tune Mode to get best result
   8. Deploy best model.
2. **What is Data Science? What skills it needs to become a data Scientist?**
3. **What are data Science Platforms you are familiar with?**
4. **What is most and second most important thing in a Data Science Project?**
5. **What is difference between Machine Learning, Deep Learning and NLP?**
6. **What tools you need to install to get started with the Data Science Journey?**
7. **What are some Data Science Use Cases in real life?**
8. **What is the use/purpose of following python libraries for data science?**
   1. Numpy
   2. Scipy
   3. Pandas
   4. Sci-kit Learn
   5. NLTK/OpenNLP
   6. OpenCV
   7. TensorFlow
   8. Pytorch
   9. Keras
9. Which of following data visualization tool you are familiar with?
   1. Tableau
   2. Power BI
   3. Pyplot
   4. seaborn
10. What is the full form of following data science terms?
    1. ML
    2. DL
    3. NLP
    4. EDA (Exploratory Data Analysis)
11. What is data Pre-processing, why is it necessary?