* Introduce your self
* Difference between list and tuple
* What is difference between numpy and pandas, explain how you use numpy and pandas in data analysis
* What is the difference between map and filters in python?
* What is the difference between DDL and DML in SQL?
* Why we use group by function in SQL and PYTHON
* What is chi-square distribution
* What is statistics?
* What is descriptive and inferential statistics?
* What is matplotlib? what are the different types of plots you used in project.
* Explain the logic of any one python mini project u have done in training.
* What is machine learning?
* Explain any one machine learning algorithm.
* What is join why we use joins? write a quire (simple quire on joins)
* Unix command to list the files
* Unix command to move a file from one directory to other?
* What is the role of data analyst?
* How u handle the missing values in data?
* What is exploratory data analysis?
* What is SDLC can u explain briefly?
* How to connect SQL to python? have ever done this? Explain
* What is RDBMS?
* What are the data base project u have done? Explain the business analysis of that project?
* Explain about your technical project (in the resume)? have u use any programming part explain about it.
* Do u know pytorch? what is pythorch?
* Where do u get the database? can u tell me the sources
* Explain what is recommendation engine? Have u done any project on that? (because its in resume)
* Have ever taken the different data format from sources then converted into normal form tell me how u done?