1.Can you brief me about yourself?

2. Can you explain about Walmart(Project)?

3. GPU SERVER? ---------

1.your are trying to solve any backorder problem?

4. Can you explain me,precise me how Data science help you?

can you give single line problem statement? for above question

5.How you will convey the business user?

how will you predict the data ?

6. What is your training data?

7. waht is n slash?

8. In our train data how did you came to know Yes or No types?

9. We have a back oreder how will you process this through algorithm?

10. What are the attributes your giving as input to the model?

11.If it is back order the product is knowing inventry?

12. How many days it will take to ship backorder?

13. What is linear regression? expected date

14. Classification problem?

15. what are the varibales or features you have?

16. what is 9 months 3 months forecasting?

17. what are dififculities did you faced on data science?

18. If you are going for analysis what is the variable highly quardilateral or corelated?

19. which algorithm you used to solve this problem?

20. what is the comparison you take?

21. what is Confusion matrix ?

22. when to use linear regression

23. what is RMSE?how it is computed ?calculated?input for rmse?

24. what is residual error? how that is related to rmse?

25. did you applied linear regression for this problem?

26. if you apply the linear regression what is the score you got did you remember it? RMSE SCORE

27. do you get r square vale for random forest?

28. what is r square?

29. r squre is dependent on my test data or train data?

30. how r square is computed by using test data or train data?

31. how many tress yoy have build in your random forest?

32. what is T test?

33. hypothathisis testing or statatics

34. what is svm factor?

35. what are models you used?

36. when you go for logistic regression?

37.how can you define your decession svm based on data?

38. what is ROC CURVE

39. FPR is x axis and y axis TPR?

how your are going to get this values how?

40.Formula for FPR and TPR?

41. One confusion matrix is deal with ROC curve?

42. minimum number of point curves?

43. what is the diiference between logistic regression and svm?

44. what is the error function? procedure

45. what is log loss function?

46. do you know ange loss function

47 You know decession tree right?how will you decided?whatnis the criteria

48. Do you know linear information gain or geni index?

49. what is normal distribution?

50. what is centre limit thereom?

51. Rate python/R======7/10

52. what is your approach if you struck some where?

53. Do you have any certification on data science?

54. Now the TCS is more agressive to hire data science guys ?why are you looking for a chnage?

55. have you had a chnace to wokr on hadoop?

56. Deep Learning?techniques?

57.