**Tableau Multiple Choice Questions**

1. Tableau treats date
2. Specially by defining hierarchy for user
3. Treats date as any other field
4. Converts date to number
5. None of the above
6. Tableau has following data types
7. Number, date, geo location
8. Number, date, datetime, geolocation
9. Number decimal, number whole, date & time, date, string, Boolean, Default
10. None of the above
11. Tableau allows the user
12. Create calculated fields
13. Create calculated fields and use them on shelfs
14. None of the above
15. Tableau allows
16. Using data from disparate sources using blending as well as joining
17. Using data from disparate sources using only blending
18. Does not work with disparate sources
19. None of the above
20. Tableau can connect to
21. Databases, warehouses, cubes
22. Only databases
23. Databases, warehouses, cubes, flat files, excel, Salesforce
24. None of the above
25. With Tableau user can show
26. Standard deviation, running totals, percentage of totals and forecast
27. Forecast, running totals
28. Running totals, standard deviation
29. None of the above
30. Tableau has following modes
31. Live connection and extract
32. Extract only
33. Live only
34. None of the above
35. Tableau allows to
36. Store metadata
37. Store Metadata, ability to rename fields, pivoting the data
38. Do not allow storing metadata
39. None of the above
40. Tableau has
41. Stories which allow better communication
42. Dashboards and stories and together they can be used for communication
43. No good features to communicate data
44. None of the above
45. Tableau allows you to animate
46. Using filter shelf
47. Using row and column shelf
48. Using pages shelf
49. Using any shelf
50. While blending the data
51. We need to have a common field and connection should be established for it to work
52. We need not have common field and tableau will handle it
53. Tableau will figure out blending without we doing any action
54. None of the above