**SESSION 4: HADOOP CONFIGURATION & ECOSYSTEM**

**ASSIGNMENT 1**

1. \_\_\_\_\_\_is an Open source Data Management software framework with scale-out storage and distributed processing
2. **Hadoop**
3. Yarn
4. Yoman
5. Android
6. Which command copies file from local file system to HDFS?
7. Get
8. **Put**
9. Ls
10. copytoLocal
11. Which command copies file from HDFS to local file system?
12. **Get**
13. Mkdir
14. copyfromLocal
15. rm
16. Which command is used to see content of a file in HDFS?
17. **Cat**
18. Rm
19. Ls
20. Get
21. What is the command to list all the files?
22. Mkdir
23. Copy
24. **Ls**
25. Cat
26. Which command is used to permanently remove a file?
27. **Rm**
28. Remove
29. Delete
30. Del
31. Who opens the file calling open() method on FileSystem object?
32. Machine
33. Hadoop system
34. Automatic
35. **Client**
36. \_\_\_\_\_\_provides scalable, fault tolerant, cost efficient method for Data storage.
37. Yarn
38. SAN
39. ExtJs
40. **HDFS**
41. HDFS & YARN are the \_\_\_\_\_components of Hadoop.
42. sub-component
43. alternative
44. secondary
45. **core**
46. \_\_\_\_\_\_database is Next Generation Database and are mostly address some of the points: non-relational, distributed
47. **Nosql**
48. static-database
49. MongoDB
50. RDBMS