----------------is an Open source Data Management software framework with scale-out storage and distributed processing

**a. Hadoop**

b. yarn

c. Yoman

d. Android

2. Which command copies file from local file system to HDFS?

a. Get

**b. put**

c. ls

d. copytoLocal

3. Which command copies file from HDFS to local file system?

**a. get**

b. mkdir

c. copyfromLocal

d. rm

4. Which command is used to see content of a file in HDFS?

**a. cat**

b. rm

c. ls

d. get

5. What is the command to list all the files?

a. mkdir

b. copy

**c. ls**

d. cat

6. Which command is used to permanently remove a file?

**a. rm**

b. remove

c. delete

d. del

7. Who opens the file calling open() method on FileSystem object?

a. machine

b. Hadoop system

c. automatic

**d. client**

8. \_\_\_\_\_\_provides scalable, fault tolerant, cost efficient method for Data storage.

a. yarn

b. SAN

c. ExtJs

**d. HDFS**

9. HDFS & YARN are the \_\_\_\_\_components of Hadoop.

a. sub-component

b. alternative

c. secondary

**d. core**

10.\_\_\_\_\_\_database is Next Generation Database and are mostly address some of the points: non-relational, distributed

a. Nosql

b. static-database

**c. MongoDB**

d. RDBMS