Q1. What is the role of a mapper?

Data mapper takes data from one database and move it to another to study it for distinct patterns. They typically do this to find similarities, differences and trends between two different data sets. Data mapper typically use cade to execute this process manually, but many also rely on software to automate and improve the mapping process. These professionals can help businesses become more efficient, understand complex systems and inform high-level changes to increase efficiency and productivity. Many data mappers have skills related to computer hardware and software, statistics and business management.

There are four primary tasks data mapper may perform

1. Data integration
2. Data migration
3. Data warehousing
4. Data transformation

Q2.

Using(1)

MapReduce(1)

In(1),Hadoop(1)

Using (1,1,1,n)

Hadoop (1,1,1,n)

In(1,1,1,n)

MapReduce (1,1,1,n)

Using (1,1,1,n)

Using ,MapReduce, in, Hadoop

Using(n+1)

MapReduce(n+1)

In(n+1),Hadoop(n+1)

MapReduce (1,1,1,n)

Hadoop (1,1,1,n)

In(1,1,1,n)

Using(1)

MapReduce(1)

In(1),Hadoop(1)

Using(1)

MapReduce(1)

In(1),Hadoop(1)

Using MapReduce in Hadoop

Using ,MapReduce, in, Hadoop

Using ,MapReduce, in, Hadoop