11) Export result for question no 10 to MySql database.  
Technology Used : Sqoop

1.mysql –u root –p

2. create database h1b;

3. use h1b;

4.CREATE TABLE success\_rate(job\_title varchar(100)NOT NULL,total\_no\_of\_appl INT NOT NULL,certifiedANDcertified\_withdrwan\_count INT NOT NULL,

5.desc success\_rate;

+---------------------------------------+--------------+------+-----+---------+-------+

| field | type | null | key | default | extra |

+---------------------------------------+--------------+------+-----+---------+-------+

| job\_title | varchar(100) | no | | null | |

| total\_no\_of\_appl | int(11) | no | | null | |

| certifiedandcertified\_withdrwan\_count | int(11) | no | | null | |

| success\_rate | float | no | | null | |

+---------------------------------------+--------------+------+-----+---------+-------+

6.Start sqoop…..connect to msql>h1b database

sqoop list-tables --connect jdbc:mysql://localhost/h1b --username root --password 'hduser'

7. export data from hdfs to msql >success\_rate table

sqoop export --connect jdbc:mysql://localhost/h1b --username 'root' --password 'hduser' --table success\_rate --export-dir /problem10 --input-fields-terminated-by ',' --mysql-delimiters -m 1;