Project for Big data Hadoop

- updating data in hive :- suppose we have a table if we want to change any description of the row then we have to make another table t2 then update the record in the new table.
- 1) inner join, left outer, Right Outer (checking of null).
- 3)create temporary table
- 4)trancat t1.
  - hbase storage handeler.
  - Suppose ther is a database file in a unix desktop move to hdfs using copyToLocal,create a table mauallly in hive, using load move data to hive.create a final table (time stamp method in hive).
  - Same is previous but no time stamp but using batch id(if else in hive),how to cleck null [if max[var] then +1]
  - load data from rdbms using scoop store the data as avaro format i.e. binary format, steps scoope data to hive (avaro file),another schema file is generated as .avsc (how to work with avaro file in hive)