Introduction

In this assignment, you have to implement the concepts of the session.

2. Objective

This assignment will help you to understand the concepts learnt in the session.

3. Prerequisites

None

4. Associated Data Files

N/A

5. Problem Statement

1. Create a dataframe with 1 to 100 and save as parquet file.

6. Expected output

Query with screenshots

*val dataRDD = sc.parallelize((1 to 100).toList)*

*val dataDF = dataRDD.toDF()*

*dataDF.write.parquet("file:///home/cloudera/18/data.parquet")*

*val newDataDF = sqlContext.read.parquet("file:///home/cloudera/18/data.parquet")*

*newDataDF.show()*

