Steps :

Please develop program to parse attached  .CSV formatted input files and store parsed information in MySQL database.

* Learn how to connect to mysql database using ruby
* Learn how to check if database is available in ruby
* Learn how to create database using ruby (only if database is not available)
* Learn how to create table(only if database is available and table is not created)
* Learn how to read each line from the .csv file (comma separated field)
* Store the parsed value into particular field

1. Rename the file to .csv
2. Save file in current working directory.
3. Check if mysql is installed in cloudera. If not , install mysql
4. Once installed, create a database,create table
5. Try to connect to database and to a current table.
6. Then learn how to add content to table using the ruby code.
7. Ruby code to read each line from .csv file, parse the line (each token is considered as comma separated)
8. Then each token is stored into the mysql to particular attribute of the table.