

**These are the cmd's used to generate all the columns of the table automatically. These cmd's will directly generate the create table Query with columns automatically, we can just copy and paste in mysql workbench. We have to run all the below cmd'd in Anaconda cmd prompt.**

1. This is cmd to open D drive, where I saved the csv file for project

```
(base) C:\Users\kommu>D:
```

2. We have to download the csvkit library for using the below cmd for this automation process. This is already downloaded, no need to download all the time.

```
(base) D:\>pip install csvkit
```

3. The below cmd will help use to generate the file which consists of create table Query with all columns.

```
(base) D:\>csvsql --dialect mysql --snifflimit 1000000 sales_data_final.csv>output_sales.sql
```

Here sales\_data\_final.csv is out data file which is located in D drive.

And output\_sales.sql is the output file which consists of Queries of create table and columns and here it is saved in D drive and the file type is sql