1. Open MySQL Workbench
2. Create a new schema (database)
3. Database / schema named as Takeo
4. Now create a table
5. Right click on Takeo (schema) 🡪 Tables 🡪 Table name = students
6. Created table and named the table as – students
7. Now create column
8. Columns named as –
   * stu\_id
   * firstname
   * lastname
   * col\_name (college name)
   * department
   * address
   * base\_loc (base location)
9. After that added 30 rows with data for each column.
10. That way we created database, table, column names and added data for all the columns.
11. Executed some SQL scripts:

SELECT \* FROM Takeo.students;

SELECT firstname FROM Takeo.students limit 5;