

# SQL ASSIGNMENT-1

## QUERY

create database todo\_list;

use todolist;

create table tasks

(

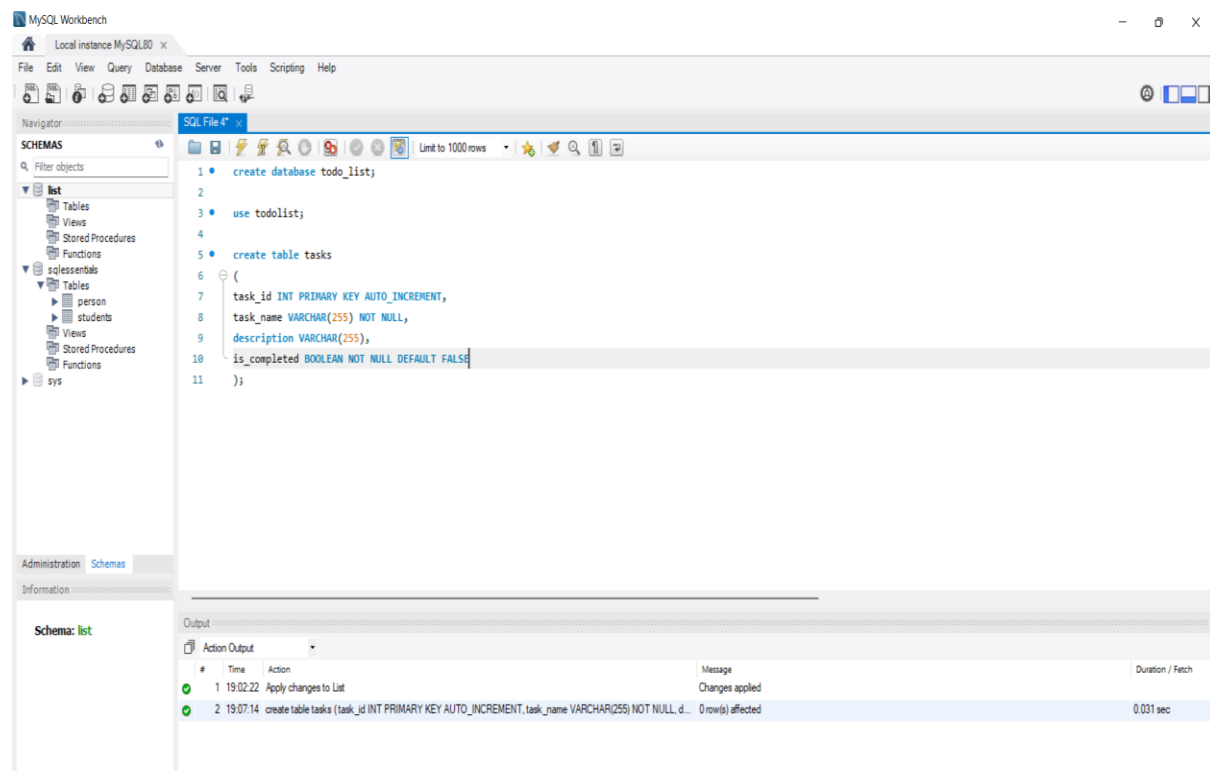
task\_id INT PRIMARY KEY AUTO\_INCREMENT,

task\_name VARCHAR(255) NOT NULL,

description VARCHAR(255),

is\_completed BOOLEAN NOT NULL DEFAULT FALSE

);



MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

list

Tables

tasks

Views

Stored Procedures

Functions

sqlschemas

Tables

person

students

Views

Stored Procedures

Functions

sys

Administration Schemas

Information

Schema: list

SQL File 4\* tasks x

Limit to 1000 rows

1 • SELECT \* FROM list.tasks;

Result Grid

task\_id task\_name description is\_completed

NULL NULL NULL NULL

tasks 1 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
1	19:02:22	Apply changes to List	Changes applied	
2	19:07:14	create table tasks ((task_id INT PRIMARY KEY AUTO_INCREMENT, task_name VARCHAR(255) NOT NULL, ...	0 row(s) affected	0.031 sec
3	19:14:01	SELECT * FROM list.tasks LIMIT 0, 1000	0 row(s) returned	0.000 sec / 0.000 sec