

How to use:

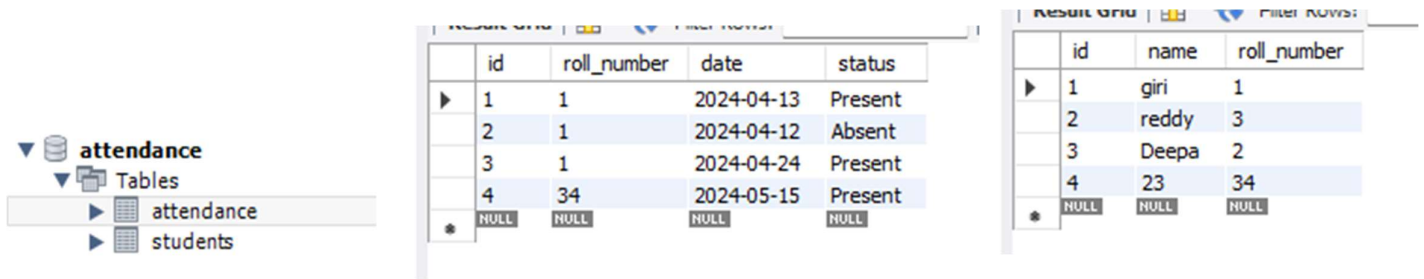
To use this python program your system should have this requirement:

1. Python 3.5 or above
2. MySQL Database

Install this software.

Run this program in any ide. I recommend python IDLE.

before that create two tables with the names of "students" & "attendance". The Database name also should be specified the name must be "attendance".



The screenshot shows a database management interface. On the left, a tree view shows the 'attendance' database containing two tables: 'attendance' and 'students'. On the right, two tables are displayed side-by-side. The first table, 'attendance', has columns 'id', 'roll_number', 'date', and 'status'. The second table, 'students', has columns 'id', 'name', and 'roll_number'.

id	roll_number	date	status
1	1	2024-04-13	Present
2	1	2024-04-12	Absent
3	1	2024-04-24	Present
4	34	2024-05-15	Present
*	NULL	NULL	NULL

id	name	roll_number
1	giri	1
2	reddy	3
3	Deepa	2
4	23	34
*	NULL	NULL

Database
name
(Attendance)

attendance
table

students
table

If there is any error then check the table and database name and insert the fields id, roll number, date & name as show in the images.