

File Edit Selection View Go Run ... Priyanka.c

EXPLORER

OPEN EDITORS 2 unsaved

- demo4.py
- dodo.py

PRIVANKA.C

- .vscode
- asc.c
- assign.c
- assign.exe
- demo4.py
- dodo.py
- even.c
- false position.c
- linkedlist.c
- linkedlist.exe
- newton.c
- nowords.c
- onedarray.c
- onedarray.exe
- tempCodeRunnerFile.c
- tempCodeRunnerFile.cpp
- tempCodeRunnerFile.exe
- tempCodeRunnerFile.py
- wfbsrt.c
- wfbsrt.exe

dodo.py

```
1 import mysql.connector as ms
2 import random
3
4
5 con=ms.connect(host="localhost",user="root",password="priya@123", database="university")
6 cur=con.cursor()
7 cur.execute('select * from student ')
8 rec=cur.fetchall()
9 records=cur.rowcount
10 print('TOTAL RECORDS --> ',records)
11 for i in rec:
12     print('\t',i)
13 # Close the connection
14 con.close()
15
16
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

ValueError: invalid literal for int() with base 10: 'python -u "c:\\Users\\Rohit\\Priyanka.c\\dodo.py"'

PS C:\Users\Rohit\Priyanka.c> python -u "c:\Users\Rohit\Priyanka.c\dodo.py"

TOTAL RECORDS --> 5

```
(1, 'sakshi', 'jais', 'varanasi', 'science', 78)
(2, 'sapna', 'singh', 'chandauli', 'commerce', 98)
(3, 'priyanka', 'gupta', 'ramnagar', 'science', 96)
(4, 'shivangi', 'singh', 'mau', 'commerce', 99)
(5, 'varsha', 'saini', 'bareilly', 'science', 100)
```

PS C:\Users\Rohit\Priyanka.c>

History restored

Ln 16, Col 1 Spaces: 4 UTF-8 CRLF Python

Type here to search

22:04 16-12-2023

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

- employee
- hospital
- sakila
- solo
- Tables
- Views
- Stored Procedures
- Functions
- stdb
- sys
- world

Administration Schemas

Information

No object selected

SQL File 3* SQL File 4* SQL File 4* SQL File 5* SQL File 6 SQL File 7* SQL File 8* SQL File 9* x

Limit to 1000 rows

```
1 • create database university;
2 • use university;
3 • create table student(
4   id int primary key,
5   first_name varchar(255),
6   last_name varchar(255),
7   city varchar(255),
8   faculty varchar(255),
9   marks int
10 );
11 • insert into student
12   (id, first_name, last_name, city, faculty, marks)
```

Result Grid

	id	first_name	last_name	city	faculty	marks
▶	1	sakshi	jais	varanasi	science	78
	2	sapna	singh	chandauli	commerce	98
	3	priyanka	gupta	ramnagar	science	96
	4	shivangi	singh	mau	commerce	99
	5	varsha	saini	bareilly	science	100

student 1 x

Apply Revert

Context Help Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 18	22:12:33	create table student(id int primary key, first_name varchar(255), last_name varchar(255), city ...	0 row(s) affected	0.797 sec
✓ 19	22:13:05	insert into student (id, first_name, last_name, city, faculty, marks) value (1, "sakshi", "jais", "v...	5 row(s) affected Records: 5 Duplicates: 0 Warnings: 0	0.109 sec
✓ 20	22:13:14	select * from student LIMIT 0, 1000	5 row(s) returned	0.015 sec / 0.000 sec

Object Info Session

Type here to search

12°C Haze 22:13 16-12-2023

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

- employee
- hospital
- sakila
- solo
 - Tables
 - Views
 - Stored Procedures
 - Functions
- stdb
- sys
- world

Administration Schemas

Information

No object selected

SQL File 3* SQL File 4* SQL File 4* SQL File 5* SQL File 6 SQL File 7* SQL File 8* SQL File 9* x

Limit to 1000 rows

```
8 faculty varchar(255),
9 marks int
10 );
11 • insert into student
12 (id, first_name, last_name, city, faculty, marks)
13 value
14 (1, "sakshi", "jais", "varanasi", "science", 78),
15 (2, "sapna", "singh", "chandauli", "commerce", 98),
16 (3, "priyanka", "gupta", "ramnagar", "science", 96),
17 (4, "shivangi", "singh", "mau", "commerce", 99),
18 (5, "varsha", "saini", "bareilly", "science", 100);
19 • select * from student;
```

Result Grid

	id	first_name	last_name	city	faculty	marks
▶	1	sakshi	jais	varanasi	science	78
	2	sapna	singh	chandauli	commerce	98
	3	priyanka	gupta	ramnagar	science	96
	4	shivangi	singh	mau	commerce	99
	5	varsha	saini	bareilly	science	100

student 1 x

Apply Revert

Context Help Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 18	22:12:33	create table student(id int primary key, first_name varchar(255), last_name varchar(255), city ...	0 row(s) affected	0.797 sec
✓ 19	22:13:05	insert into student (id, first_name, last_name, city, faculty, marks) value (1, "sakshi", "jais", "v...	5 row(s) affected Records: 5 Duplicates: 0 Warnings: 0	0.109 sec
✓ 20	22:13:14	select * from student LIMIT 0, 1000	5 row(s) returned	0.015 sec / 0.000 sec

Object Info Session

Type here to search

12°C Haze

22:13 16-12-2023