

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

Filter objects

SCHEMAS

- sakila
- stdb
  - Tables
    - students
      - Columns
        - idstudents
        - Fname
        - lname
        - Marks
        - AdmissionYear
      - Indexes
      - Foreign Keys
      - Triggers
    - Views
    - Stored Procedures
    - Functions
  - sys
  - world

Administration Schemas

Information

Table: students

Columns:

- idstudents int AI PK
- Fname varchar(40)
- lname varchar(40)
- Marks int
- AdmissionYear varchar(40)

Query 1 x students

Limit to 1000 rows

```
1 SELECT * FROM stdb.students
```

2

Result grid

	idstudents	Fname	lname	Marks	AdmissionYear
1	vidy	mandake	80	2018	
2	senket	pari	90	2018	
3	chandu	salokhe	95	2019	
4	rutu	kadam	99	2019	
5	yash	kadam	98	2018	
6	aashu	nandaware	97	2018	
7	viji	waghmare	95	2017	
8	sarth	dixate	88	2016	
9	kir	sheti	89	2018	
10	sush	mandake	65	2017	
11	san	mane	67	2018	
12	akashy	more	86	2017	
13	ram	mal	75	2019	
14	mahesh	mal	56	2019	
15	hari	lode	36	2020	

students 3 students 6 x

Apply Revert Context Help Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
1	14.35.10	SELECT * FROM stdb.students LIMIT 0, 1000	Result returned	0.000 sec / 0.000 sec

Query Completed

SQLAdditions

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

Filter objects

SCHEMAS

- sakila
- stdb
  - Tables
    - students
      - Columns
        - idstudents
        - fname
        - lname
        - Marks
        - AdmissionYear
      - Indexes
      - Foreign Keys
      - Triggers
    - Views
    - Stored Procedures
    - Functions
  - sys
  - world

Administration Schemas

Information

Table: students

Columns:

- idstudents int AI PK
- fname varchar(40)
- lname varchar(40)
- Marks int
- AdmissionYear varchar(40)

Query 1 students

```
1 SELECT * FROM
2 (SELECT * FROM stdb.students
3 ORDER BY idstudents DESC LIMIT 10)last10record
4 ORDER BY idstudents ASC
5
6
```

Result grid

idstudents	fname	lname	Marks	AdmissionYear
11	san	mane	67	2018
12	akshay	more	86	2017
13	ram	mali	75	2019
14	mahesh	mali	56	2019
15	hari	lade	36	2020
16	raj	more	58	2020
17	ram	rao	67	2018
18	sham	more	85	2019
19	ganesh	mali	75	2017
20	rajesh	lade	45	2018

students 3 Result 7 x

Read Only

Context Help Snippets

Output

Action Output

Message

Duration / Fetch

Query Completed

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

Filter objects

SCHEMAS

- sakila
- stdb
  - Tables
    - students
      - Columns
        - idstudents
        - Fname
        - lname
        - Marks
        - AdmissionYear
      - Indexes
      - Foreign Keys
      - Triggers
    - Views
    - Stored Procedures
    - Functions
  - sys
  - world

Administration Schemas

Information

Table: students

Columns:

- idstudents int AI PK
- Fname varchar(40)
- lname varchar(40)
- Marks int
- AdmissionYear varchar(40)

Query 1 x students

```
1 SELECT * FROM stdb.students
2 WHERE AdmissionYear = 2018
3
```

Limit to 1000 rows

Result grid

idstudents	Fname	lname	Marks	AdmissionYear	studenttotal
1	vicky	man...	80	2018	8000
2018	sanket	patel	90	2018	8000
2018					

students 3 x

Apply Revert Context Help Snippets

Output

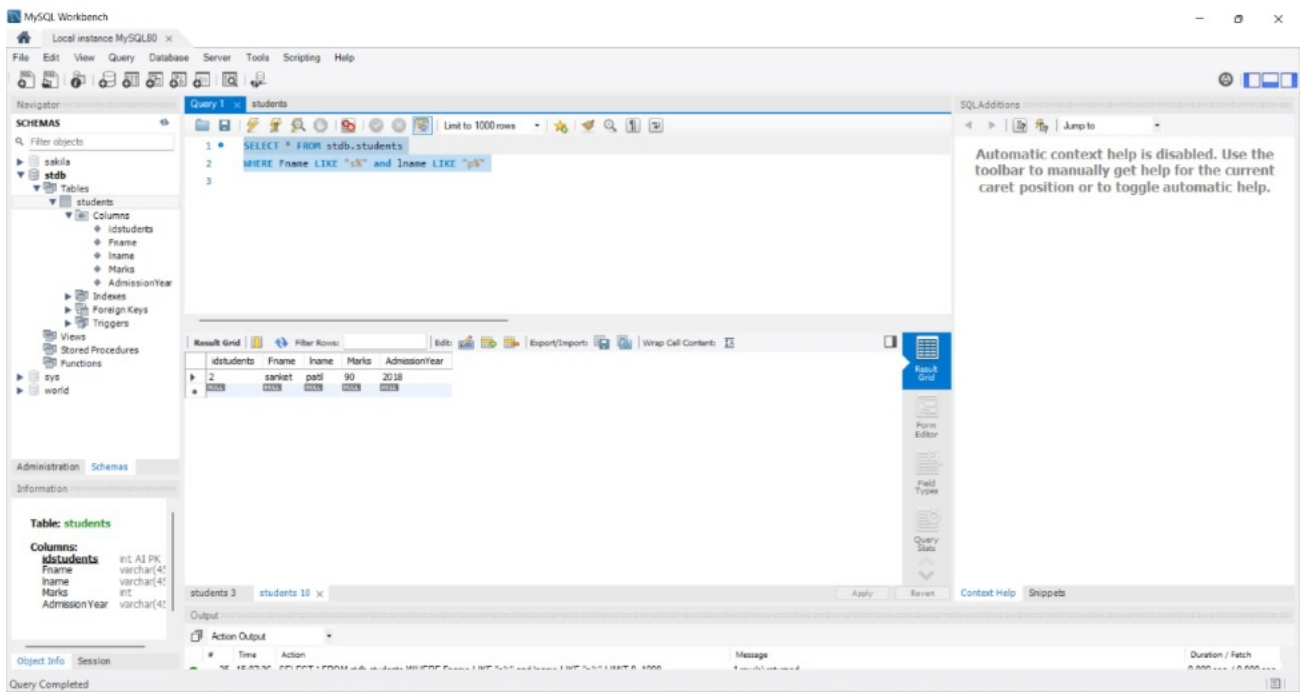
Action Output

#	Time	Action	Message	Duration / Fetch
1	16.61.37	SELECT * FROM stdb.students LIMIT 3, 1000	Query interrupted	0.000 sec / 0.000 sec

Query interrupted

SQLAdditions

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.



PDF Created Using



## Camera Scanner

Easily Scan documents & Generate PDF



<https://play.google.com/store/apps/details?id=photo.pdf.maker>