

DB Browser for SQLite - C:\Users\sahas\Downloads\database.sqlite\database.sqlite

FileEditViewToolsHelp

New DatabaseOpen DatabaseWrite ChangesRevert ChangesUndoOpen ProjectSave ProjectAttach DatabaseClose Database

Database StructureBrowse DataEdit PragmaExecute SQL

SQL 1\*

```
1 SELECT name FROM sqlite_master WHERE type='table';
2
3
```

	name
1	Player
2	Extra_Runs
3	Batsman_Scored
4	Batting_Style
5	Bowling_Style
6	Country
7	Season

Execution finished without errors.  
Result: 23 rows returned in 8ms  
At line 1:  
SELECT name FROM sqlite\_master WHERE type='table';

Edit Database Cell

Mode: Text

NULL

No cell active.  
Type: NULL; Size: 0 bytes

Apply

Remote

IdentitySelect an identity to connect

Upload

DBHub.ioLocalCurrent Database

Name	Last modified	Size
------	---------------	------

SQL LogPlotDB SchemaRemote

UTF-16

DB Browser for SQLite - C:\Users\sahas\Downloads\database.sqlite\database.sqlite

FileEditViewToolsHelp

New DatabaseOpen DatabaseWrite ChangesRevert ChangesUndoOpen ProjectSave ProjectAttach DatabaseClose Database

Database StructureBrowse DataEdit PragmasExecute SQL

SQL 1\*

```
1 SELECT name FROM sqlite_master WHERE type='table';
2 PRAGMA table_info(Match);
3
4
```

cid	name	type	notnull	dflt_value	pk	
1	0	Match_Id	INTEGER	1	NULL	1
2	1	Team_1	INTEGER	1	NULL	0
3	2	Team_2	INTEGER	1	NULL	0
4	3	Match_Date	datetime	1	NULL	0
5	4	Season_Id	INTEGER	1	NULL	0
6	5	Venue_Id	INTEGER	1	NULL	0
7	6	Toss Winner	INTEGER	1	NULL	0

Execution finished without errors.  
Result: 13 rows returned in 12ms  
At line 2:  
PRAGMA table\_info(Match);

Edit Database Cell

Mode: Text

NULL

No cell active.  
Type: NULL; Size: 0 bytes

Apply

Remote

Identity Select an identity to connect

Upload

DBHub.ioLocalCurrent Database

Name	Last modified	Size
------	---------------	------

SQL LogPlotDB SchemaRemote

UTF-16

DB Browser for SQLite - C:\Users\sahas\Downloads\database.sqlite\database.sqlite

FileEditViewToolsHelp

New DatabaseOpen DatabaseWrite ChangesRevert ChangesUndoOpen ProjectSave ProjectAttach DatabaseClose Database

Database StructureBrowse DataEdit PragmaExecute SQL

SQL 1\*

```
1 SELECT name FROM sqlite_master WHERE type='table';
2 PRAGMA table_info(Match);
3 SELECT * FROM Match LIMIT 10;
```

	Match_Id	Team_1	Team_2	Match_Date	Season_Id	Venue_Id	Toss_Winner	Toss_Decide	Win_Type	Win_Margin	O
1	335987	2	1	2008-04-18 00:00:00	1	1	2	1	1	140	1
2	335988	4	3	2008-04-19 00:00:00	1	2	3	2	1	33	1
3	335989	6	5	2008-04-19 00:00:00	1	3	5	2	2	9	1
4	335990	7	2	2008-04-20 00:00:00	1	4	7	2	2	5	1
5	335991	1	8	2008-04-20 00:00:00	1	5	8	2	2	5	1
6	335992	5	4	2008-04-21 00:00:00	1	6	4	2	2	6	1

Execution finished without errors.  
Result: 10 rows returned in 10ms  
At line 3:  
SELECT \* FROM Match LIMIT 10;

Edit Database Cell

Mode: Text

NULL

No cell active.  
Type: NULL; Size: 0 bytes

Remote

Identity Select an identity to connect

DBHubJoLocalCurrent Database

Name	Last modified	Size
------	---------------	------

SQL LogPlotDB SchemaRemote

UTF-16

DB Browser for SQLite - C:\Users\sahas\Downloads\database.sqlite\database.sqlite

File Edit View Tools Help

New Database Open Database Write Changes Revert Changes Undo Open Project Save Project Attach Database Close Database

Database Structure Browse Data Edit Pragmas Execute SQL

SQL 1\*

```
1 SELECT name FROM sqlite_master WHERE type='table';
2 PRAGMA table_info(Match);
3 SELECT * FROM Match LIMIT 10;
4 SELECT match_id, match_date
5 FROM Match
6 ORDER BY match_date DESC
7 LIMIT 10;
8
9
```

	Match_id	Match_Date
1	981024	2016-05-29 00:00:00
2	981022	2016-05-27 00:00:00
3	981020	2016-05-25 00:00:00
4	981018	2016-05-24 00:00:00
5	981014	2016-05-22 00:00:00
6	981016	2016-05-22 00:00:00
7	981010	2016-05-21 00:00:00

Execution finished without errors.  
Result: 10 rows returned in 6ms  
At line 4:  
SELECT match\_id, match\_date  
FROM Match  
ORDER BY match\_date DESC  
LIMIT 10;

Edit Database Cell

Mode: Text

NULL

No cell active.  
Type: NULL; Size: 0 bytes

Apply

Remote

Identity: Select an identity to connect

Upload

DBHub.io Local Current Database

Name	Last modified	Size
------	---------------	------

SQL Log Plot DB Schema Remote

UTF-16le

DB Browser for SQLite - C:\Users\sahas\Downloads\database.sqlite\database.sqlite

File Edit View Tools Help

New Database Open Database Write Changes Revert Changes Undo Open Project Save Project Attach Database Close Database

Database Structure Browse Data Edit Pragmas Execute SQL

SQL 1\*

```
1 SELECT name FROM sqlite_master WHERE type='table';
2 PRAGMA table_info(Match);
3 SELECT Match_Id, Match_Date, Venue_Id, Toss_Winner, Toss_Decide
4 FROM Match
5 ORDER BY Match_Date DESC
6 LIMIT 10;
```

	Match_Id	Match_Date	Venue_Id	Toss_Winner	Toss_Decide
1	981024	2016-05-29 00:00:00	1	11	2
2	981022	2016-05-27 00:00:00	3	11	1
3	981020	2016-05-25 00:00:00	3	1	1
4	981018	2016-05-24 00:00:00	1	2	1
5	981014	2016-05-22 00:00:00	5	11	1
6	981016	2016-05-22 00:00:00	27	2	1
7	981010	2016-05-21 00:00:00	25	4	2

Execution finished without errors.  
Result: 10 rows returned in 8ms  
At line 3:  
SELECT Match\_Id, Match\_Date, Venue\_Id, Toss\_Winner, Toss\_Decide  
FROM Match  
ORDER BY Match\_Date DESC  
LIMIT 10;

Edit Database Cell

Mode: Text

NULL

No cell active.  
Type: NULL; Size: 0 bytes

Apply

Remote

Identity Select an identity to connect Upload

DBHub.io Local Current Database

Name	Last modified	Size
------	---------------	------

SQL Log Plot DB Schema Remote

UTF-16

DB Browser for SQLite - C:\Users\sahas\Downloads\database.sqlite\database.sqlite

FileEditViewToolsHelp

New DatabaseOpen DatabaseWrite ChangesRevert ChangesUndoOpen ProjectSave ProjectAttach DatabaseClose Database

Database StructureBrowse DataEdit PragmaExecute SQL

SQL 1\*

```
1 SELECT name FROM sqlite_master WHERE type='table';
2 PRAGMA table_info(Match);
3 SELECT Match_Id, Match_Date, Venue_Id, Toss_Winner, Toss_Decide
4 FROM Match
5 ORDER BY Match_Date DESC
6 LIMIT 10;
7 SELECT * FROM Team
8 LIMIT 10;
9
10
```

	Team_Id	Team_Name
1	1	Kolkata Knight Riders
2	2	Royal Challengers Bangalore
3	3	Chennai Super Kings
4	4	Kings XI Punjab
5	5	Rajasthan Royals
6	6	Delhi Daredevils
7	7	Mumbai Indians

Execution finished without errors.  
Result: 10 rows returned in 9ms  
At line 7:  
SELECT \* FROM Team  
LIMIT 10;

Edit Database Cell

Mode: Text

NULL

No cell active.  
Type: NULL; Size: 0 bytes

Apply

Remote

Identity Select an identity to connect

Upload

DBHub.ioLocalCurrent Database

Name	Last modified	Size
------	---------------	------

SQL LogPlotDB SchemaRemote

UTF-16le

DB Browser for SQLite - C:\Users\sahas\Downloads\database.sqlite\database.sqlite

FileEditViewToolsHelp

New DatabaseOpen DatabaseWrite ChangesRevert ChangesUndoOpen ProjectSave ProjectAttach DatabaseClose Database

Database StructureBrowse DataEdit PragmasExecute SQL

SQL 1\*

```
6  LIMIT 10;
7  SELECT * FROM Team
8  LIMIT 10;
9  SELECT Season_Id, COUNT(*) AS Total_Matches
10 FROM Match
11 GROUP BY Season_Id
12 ORDER BY Total_Matches DESC;
13
14
15
```

	Season_Id	Total_Matches
1	6	76
2	5	74
3	4	73
4	9	60
5	7	60
6	3	60
7	8	59

Execution finished without errors.  
Result: 9 rows returned in 8ms  
At line 9:  
SELECT Season\_Id, COUNT(\*) AS Total\_Matches  
FROM Match  
GROUP BY Season\_Id  
ORDER BY Total\_Matches DESC;

Edit Database Cell

Mode: Text

NULL

No cell active.  
Type: NULL; Size: 0 bytes

Apply

Remote

Identity Select an identity to connect

Upload

DBHub.ioLocalCurrent Database

Name

Last modified

Size

SQL LogPlotDB SchemaRemote

UTF-16le

DB Browser for SQLite - C:\Users\sahas\Downloads\database.sqlite\database.sqlite

File Edit View Tools Help

New Database Open Database Write Changes Revert Changes Undo Open Project Save Project Attach Database Close Database

Database Structure Browse Data Edit Pragmas Execute SQL

SQL 1\*

```
9 SELECT Season_Id, COUNT(*) AS Total_Matches
10 FROM Match
11 GROUP BY Season_Id
12 ORDER BY Total_Matches DESC;
13 SELECT Match_Id, Match_Winner, Win_Type, Win_Margin
14 FROM Match
15 WHERE Match_Winner IS NOT NULL
16 ORDER BY Win_Margin DESC
17 LIMIT 10;
18
```

	Match_Id	Match_Winner	Win_Type	Win_Margin
1	980992	2	1	144
2	335987	1	1	140
3	829790	2	1	138
4	598032	2	1	130
5	501265	4	1	111
6	336043	5	1	105
7	419119	7	1	98

Execution finished without errors.  
Result: 10 rows returned in 8ms  
At line 13:  
SELECT Match\_Id, Match\_Winner, Win\_Type, Win\_Margin  
FROM Match  
WHERE Match\_Winner IS NOT NULL  
ORDER BY Win\_Margin DESC  
LIMIT 10;

Edit Database Cell

Mode: Text

NULL

No cell active.  
Type: NULL; Size: 0 bytes

Apply

Remote

Identity Select an identity to connect

Upload

DBHub.io Local Current Database

Name Last modified Size

SQL Log Plot DB Schema Remote

UTF-16



DB Browser for SQLite - C:\Users\sahas\Downloads\database.sqlite\database.sqlite

File Edit View Tools Help

New Database Open Database Write Changes Revert Changes Undo Open Project Save Project Attach Database Close Database

Database Structure Browse Data Edit Pragmas Execute SQL

SQL 1\*

```
16 ORDER BY Win_Margin DESC
17 LIMIT 10;
18 SELECT Match_Id, Win_Margin
19 FROM Match
20 WHERE Win_Margin > (
21     SELECT AVG(Win_Margin) FROM Match WHERE Win_Margin IS NOT NULL
22 )
23 ORDER BY Win_Margin DESC
24 LIMIT 10;
25
```

	Match_Id	Win_Margin
1	980992	144
2	335987	140
3	829790	138
4	598032	130
5	501265	111
6	336043	105
7	419119	98

Execution finished without errors.  
Result: 10 rows returned in 6ms  
At line 18:  
SELECT Match\_Id, Win\_Margin  
FROM Match  
WHERE Win\_Margin > (  
 SELECT AVG(Win\_Margin) FROM Match WHERE Win\_Margin IS NOT NULL  
)

Edit Database Cell

Mode: Text

NULL

No cell active.  
Type: NULL; Size: 0 bytes

Apply

Remote

Identity Select an identity to connect

Upload

DBHub.io Local Current Database

Name Last modified Size

SQL Log Plot DB Schema Remote

UTF-16le

DB Browser for SQLite - C:\Users\sahas\Downloads\database.sqlite\database.sqlite

FileEditViewToolsHelp

New DatabaseOpen DatabaseWrite ChangesRevert ChangesUndoOpen ProjectSave ProjectAttach DatabaseClose Database

Database StructureBrowse DataEdit PragmaExecute SQL

SQL 1\*

```
21 SELECT AVG(Win_Margin) FROM Match WHERE Win_Margin IS NOT NULL
22 )
23 ORDER BY Win_Margin DESC
24 LIMIT 10;
25 CREATE VIEW Season_Wins AS
26 SELECT Season_Id, Match_Winner, COUNT(*) AS Wins
27 FROM Match
28 WHERE Match_Winner IS NOT NULL
29 GROUP BY Season_Id, Match_Winner;
30
```

	Match_Id	Win_Margin
1	980992	144
2	335987	140
3	829790	138
4	598032	130
5	501265	111
6	336043	105
7	419119	98

Execution finished without errors.  
Result: query executed successfully. Took 1ms  
At line 25:  
CREATE VIEW Season\_Wins AS  
SELECT Season\_Id, Match\_Winner, COUNT(\*) AS Wins  
FROM Match  
WHERE Match\_Winner IS NOT NULL  
GROUP BY Season\_Id, Match\_Winner;

Edit Database Cell

Mode: Text

NULL

No cell active.  
Type: NULL; Size: 0 bytes

Apply

Remote

Identity Select an Identity to connect

Upload

DBHub.ioLocalCurrent Database

Name	Last modified	Size
------	---------------	------

SQL LogPlotDB SchemaRemote

UTF-16le

DB Browser for SQLite - C:\Users\sahas\Downloads\database.sqlite\database.sqlite

FileEditViewToolsHelp

New DatabaseOpen DatabaseWrite ChangesRevert ChangesUndoOpen ProjectSave ProjectAttach DatabaseClose Database

Database StructureBrowse DataEdit PragmaExecute SQL

SQL 1\*

```
17  LIMIT 10;
18  DROP VIEW IF EXISTS Season_Wins;
19  CREATE VIEW Season_Wins AS
20  SELECT Season_Id, Match_Winner, COUNT(*) AS Wins
21  FROM Match
22  WHERE Match_Winner IS NOT NULL
23  GROUP BY Season_Id, Match_Winner;
24
25
26
```

	Match_Id	Match_Winner	Win_Type	Win_Margin
1	980992	2	1	144
2	335987	1	1	140
3	829790	2	1	138
4	598032	2	1	130
5	501265	4	1	111
6	336043	5	1	105
7	419119	7	1	98

Execution finished without errors.  
Result: query executed successfully. Took 0ms  
At line 19:  
CREATE VIEW Season\_Wins AS  
SELECT Season\_Id, Match\_Winner, COUNT(\*) AS Wins  
FROM Match  
WHERE Match\_Winner IS NOT NULL  
GROUP BY Season\_Id, Match\_Winner;

Edit Database Cell

Mode: Text

NULL

No cell active.  
Type: NULL; Size: 0 bytes

Apply

Remote

Identity Select an identity to connect

Upload

DBHub.ioLocalCurrent Database

Name	Last modified	Size
------	---------------	------

SQL LogPlotDB SchemaRemote

UTF-16le

DB Browser for SQLite - C:\Users\sahas\Downloads\database.sqlite\database.sqlite

FileEditViewToolsHelp

New DatabaseOpen DatabaseWrite ChangesRevert ChangesUndoOpen ProjectSave ProjectAttach DatabaseClose Database

Database StructureBrowse DataEdit PragmaExecute SQL

SQL 1\*

19CREATE VIEW Season\_Wins AS

20SELECT Season\_Id, Match\_Winner, COUNT(\*) AS Wins

21FROM Match

22WHERE Match\_Winner IS NOT NULL

23GROUP BY Season\_Id, Match\_Winner;

24SELECT Season\_Id, SUM(Wins) AS Total\_Wins

25FROM Season\_Wins

26GROUP BY Season\_Id

27ORDER BY Season\_Id;

28

	Season_Id	Total_Wins
1	1	58
2	2	57
3	3	60
4	4	72
5	5	74
6	6	76
7	7	60

Execution finished without errors.  
Result: 9 rows returned in 7ms  
At line 24:  
SELECT Season\_Id, SUM(Wins) AS Total\_Wins  
FROM Season\_Wins  
GROUP BY Season\_Id  
ORDER BY Season\_Id;

Edit Database Cell

Mode: Text

NULL

No cell active.  
Type: NULL; Size: 0 bytes

Apply

Remote

IdentitySelect an identity to connectUpload

DBHub.ioLocalCurrent Database

Name	Last modified	Size
------	---------------	------

SQL LogPlotDB SchemaRemote

UTF-16le

DB Browser for SQLite - C:\Users\sahas\Downloads\database.sqlite\database.sqlite

FileEditViewToolsHelp

New DatabaseOpen DatabaseWrite ChangesRevert ChangesUndoOpen ProjectSave ProjectAttach DatabaseClose Database

Database StructureBrowse DataEdit PragmasExecute SQL

SQL 1\*

23GROUP BY Season\_Id, Match\_Winner;  
24SELECT Season\_Id, SUM(Wins) AS Total\_Wins  
25FROM Season\_Wins  
26GROUP BY Season\_Id  
27ORDER BY Season\_Id;  
28SELECT Match\_Winner, SUM(Wins) AS Total\_Wins  
29FROM Season\_Wins  
30GROUP BY Match\_Winner  
31ORDER BY Total\_Wins DESC;  
32

	Match_Winner	Total_Wins
1	7	80
2	3	79
3	2	70
4	1	68
5	5	63
6	4	63
7	6	56

Execution finished without errors.  
Result: 13 rows returned in 10ms  
At line 28:  
SELECT Match\_Winner, SUM(Wins) AS Total\_Wins  
FROM Season\_Wins  
GROUP BY Match\_Winner  
ORDER BY Total\_Wins DESC;

Edit Database Cell

Mode: Text  
NULL

No cell active.  
Type: NULL; Size: 0 bytes

Remote

IdentitySelect an identity to connect

DBHub.ioLocalCurrent Database

Name	Last modified	Size
------	---------------	------

SQL LogPlotDB SchemaRemote

UTF-16le

DB Browser for SQLite - C:\Users\sahas\Downloads\database.sqlite\database.sqlite

FileEditViewToolsHelp

New DatabaseOpen DatabaseWrite ChangesRevert ChangesUndoOpen ProjectSave ProjectAttach DatabaseClose Database

Database StructureBrowse DataEdit PragmaExecute SQL

SQL 1\*

27ORDER BY Season\_Id;

28SELECT Match\_Winner, SUM(Wins) AS Total\_Wins

29FROM Season\_Wins

30GROUP BY Match\_Winner

31ORDER BY Total\_Wins DESC;

32SELECT Match\_Winner, AVG(Wins) AS Average\_Wins

33FROM Season\_Wins

34GROUP BY Match\_Winner

35ORDER BY Average\_Wins DESC;

36

	Match_Winner	Average_Wins
1	3	9.875
2	13	9.0
3	7	8.88888888888889
4	11	8.5
5	5	7.875
6	2	7.77777777777778
7	1	7.55555555555556

Execution finished without errors.  
Result: 13 rows returned in 7ms  
At line 32:  
SELECT Match\_Winner, AVG(Wins) AS Average\_Wins  
FROM Season\_Wins  
GROUP BY Match\_Winner  
ORDER BY Average\_Wins DESC;

Edit Database Cell

Mode: Text

NULL

No cell active.  
Type: NULL; Size: 0 bytes

Apply

Remote

Identity Select an identity to connect

Upload

DBHub.ioLocalCurrent Database

Name

Last modified

Size

SQL LogPlotDB SchemaRemote

UTF-16le

DB Browser for SQLite - C:\Users\sahas\Downloads\database.sqlite\database.sqlite

FileEditViewToolsHelp

New DatabaseOpen DatabaseWrite ChangesRevert ChangesUndoOpen ProjectSave ProjectAttach DatabaseClose Database

Database StructureBrowse DataEdit PragmasExecute SQL

SQL 1\*

```
31 ORDER BY Total_Wins DESC;
32 SELECT Match_Winner, AVG(Wins) AS Average_Wins
33 FROM Season_Wins
34 GROUP BY Match_Winner
35 ORDER BY Average_Wins DESC;
36 SELECT *
37 FROM Season_Wins
38 WHERE Wins > 100
39 ORDER BY Wins DESC;
40
```

Season_Id	Match_Winner	Wins
-----------	--------------	------

Execution finished without errors.  
Result: 0 rows returned in 5ms  
At line 36:  
SELECT \*  
FROM Season\_Wins  
WHERE Wins > 100  
ORDER BY Wins DESC;

Edit Database Cell

Mode: Text

NULL

No cell active.  
Type: NULL; Size: 0 bytes

Apply

Remote

Identity Select an identity to connect

Upload

DBHub.ioLocalCurrent Database

Name	Last modified	Size
------	---------------	------

SQL LogPlotDB SchemaRemote

UTF-16

DB Browser for SQLite - C:\Users\sahas\Downloads\database.sqlite\database.sqlite

File Edit View Tools Help

New Database Open Database Write Changes Revert Changes Undo Open Project Save Project Attach Database Close Database

Database Structure Browse Data Edit Pragma Execute SQL

SQL 1\*

```
36 SELECT *
37 FROM Season_Wins
38 WHERE Wins > 100
39 ORDER BY Wins DESC;
40 CREATE VIEW Top_Performers AS
41 SELECT Match_Winner, SUM(Wins) AS Total_Wins
42 FROM Season_Wins
43 GROUP BY Match_Winner
44 HAVING Total_Wins > 100;
45
```

Season_Id	Match_Winner	Wins
-----------	--------------	------

EXECUTION FINISHED WITHOUT ERRORS.  
Result: query executed successfully. Took 0ms  
At line 40:  
CREATE VIEW Top\_Performers AS  
SELECT Match\_Winner, SUM(Wins) AS Total\_Wins  
FROM Season\_Wins  
GROUP BY Match\_Winner  
HAVING Total\_Wins > 100;

Edit Database Cell

Mode: Text

NULL

No cell active.  
Type: NULL; Size: 0 bytes

Remote

Identity Select an identity to connect

DRHub.io Local Current Database

Name	Last modified	Size
------	---------------	------

SQL Log Plot DB Schema Remote

UTF-16le



DB Browser for SQLite - C:\Users\sahas\Downloads\database.sqlite\database.sqlite

File Edit View Tools Help

New Database Open Database Write Changes Revert Changes Undo Open Project Save Project Attach Database Close Database

Database Structure Browse Data Edit Pragma Execute SQL

SQL 1\*

```
38 WHERE Wins > 100;
39 ORDER BY Wins DESC;
40 DROP VIEW IF EXISTS Top_Performers;
41
42 CREATE VIEW Top_Performers AS
43 SELECT Match_Winner, SUM(Wins) AS Total_Wins
44 FROM Season_Wins
45 GROUP BY Match_Winner
46 HAVING Total_Wins > 100;
47
```

Season_Id	Match_Winner	Wins
-----------	--------------	------

Execution finished without errors.  
Result: query executed successfully. Took 0ms  
At line 42:  
CREATE VIEW Top\_Performers AS  
SELECT Match\_Winner, SUM(Wins) AS Total\_Wins  
FROM Season\_Wins  
GROUP BY Match\_Winner  
HAVING Total\_Wins > 100;

Edit Database Cell

Mode: Text

NULL

No cell active.  
Type: NULL; Size: 0 bytes

Apply

Remote

Identity Select an identity to connect

Upload

DBHub.io Local Current Database

Name	Last modified	Size
------	---------------	------

SQL Log Plot DB Schema Remote

UTF-16le

DB Browser for SQLite - C:\Users\sahas\Downloads\database.sqlite\database.sqlite

File Edit View Tools Help

New Database Open Database Write Changes Revert Changes Undo Open Project Save Project Attach Database Close Database

Database Structure Browse Data Edit Pragma Execute SQL

SQL 1\*

```
42 CREATE VIEW Top_Performers AS
43 SELECT Match_Winner, SUM(Wins) AS Total_Wins
44 FROM Season_Wins
45 GROUP BY Match_Winner
46 HAVING Total_Wins > 100;
47 SELECT Match_Winner, SUM(Wins) AS Total_Wins
48 FROM Season_Wins
49 GROUP BY Match_Winner
50 ORDER BY Total_Wins DESC;
51
```

	Match_Winner	Total_Wins
1	7	80
2	3	79
3	2	70
4	1	68
5	5	63
6	4	63
7	6	56

Execution finished without errors.  
Result: 13 rows returned in 11ms  
At line 47:  
SELECT Match\_Winner, SUM(Wins) AS Total\_Wins  
FROM Season\_Wins  
GROUP BY Match\_Winner  
ORDER BY Total\_Wins DESC;

Edit Database Cell

Mode: Text

NULL

No cell active.  
Type: NULL; Size: 0 bytes

Apply

Remote

Identity Select an identity to connect

Upload

DBHub.io Local Current Database

Name	Last modified	Size
------	---------------	------

SQL Log Plot DB Schema Remote

UTF-16

DB Browser for SQLite - C:\Users\sahas\Downloads\database.sqlite\database.sqlite

File Edit View Tools Help

New Database Open Database Write Changes Revert Changes Undo Open Project Save Project Attach Database Close Database

Database Structure Browse Data Edit Pragma Execute SQL

SQL 1\*

```
42 CREATE VIEW Top_Performers AS
43 SELECT Match_Winner, SUM(Wins) AS Total_Wins
44 FROM Season_Wins
45 GROUP BY Match_Winner
46 HAVING Total_Wins > 100;
47 SELECT Match_Winner, SUM(Wins) AS Total_Wins
48 FROM Season_Wins
49 GROUP BY Match_Winner
50 ORDER BY Total_Wins DESC;
51
```

	Match_Winner	Total_Wins
3	2	70
4	1	68
5	5	63
6	4	63
7	6	56
8	11	34
9	8	29

Execution finished without errors.  
Result: 13 rows returned in 11ms  
At line 47:  
SELECT Match\_Winner, SUM(Wins) AS Total\_Wins  
FROM Season\_Wins  
GROUP BY Match\_Winner  
ORDER BY Total\_Wins DESC;

Edit Database Cell

Mode: Text

NULL

No cell active.  
Type: NULL; Size: 0 bytes

Apply

Remote

Identity Select an identity to connect

Upload

DBHub.io Local Current Database

Name	Last modified	Size
------	---------------	------

SQL Log Plot DB Schema Remote

UTF-16le

DB Browser for SQLite - C:\Users\sahas\Downloads\database.sqlite\database.sqlite

FileEditViewToolsHelp

New DatabaseOpen DatabaseWrite ChangesRevert ChangesUndoOpen ProjectSave ProjectAttach DatabaseClose Database

Database StructureBrowse DataEdit PragmaExecute SQL

SQL 1\*

```
49 GROUP BY Match_Winner
50 ORDER BY Total_Wins DESC;
51 DROP VIEW IF EXISTS Top_Performers;
52
53 CREATE VIEW Top_Performers AS
54 SELECT Match_Winner, SUM(Wins) AS Total_Wins
55 FROM Season_Wins
56 GROUP BY Match_Winner
57 HAVING Total_Wins > 50;
58
```

	Match_Winner	Total_Wins
1	7	80
2	3	79
3	2	70
4	1	68
5	5	63
6	4	63
7	6	56

Execution finished without errors.  
Result: query executed successfully. Took 0ms  
At line 53:  
CREATE VIEW Top\_Performers AS  
SELECT Match\_Winner, SUM(Wins) AS Total\_Wins  
FROM Season\_Wins  
GROUP BY Match\_Winner  
HAVING Total\_Wins > 50;

Edit Database Cell

Mode: Text

NULL

No cell active.  
Type: NULL; Size: 0 bytes

Apply

Remote

Identity Select an identity to connect

Upload

DBHub.ioLocalCurrent Database

Name	Last modified	Size
------	---------------	------

SQL LogPlotDB SchemaRemote

UTF-16

DB Browser for SQLite - C:\Users\sahas\Downloads\database.sqlite\database.sqlite

File Edit View Tools Help

New Database Open Database Write Changes Revert Changes Undo Open Project Save Project Attach Database Close Database

Database Structure Browse Data Edit Pragmas Execute SQL

SQL 1\*

```
51 DROP VIEW IF EXISTS Top_Performers;
52
53 CREATE VIEW Top_Performers AS
54 SELECT Match_Winner, SUM(Wins) AS Total_Wins
55 FROM Season_Wins
56 GROUP BY Match_Winner
57 HAVING Total_Wins > 50;
58 SELECT * FROM Top_Performers
59 ORDER BY Total_Wins DESC;
60
```

	Match_Winner	Total_Wins
1	7	80
2	3	79
3	2	70
4	1	68
5	4	63
6	5	63
7	6	56

Execution finished without errors.  
Result: 7 rows returned in 6ms  
At line 58:  
SELECT \* FROM Top\_Performers  
ORDER BY Total\_Wins DESC;

Edit Database Cell

Mode: Text

NULL

No cell active.  
Type: NULL; Size: 0 bytes

Apply

Remote

Identity Select an identity to connect

Upload

DBHub.io Local Current Database

Name	Last modified	Size
------	---------------	------

SQL Log Plot DB Schema Remote

UTF-16le