



Skill Assessment

SQL Table

cars

No	Field Name
1	id
2	name
3	manufacture_id
4	date_created

manufactures

No	Field Name
1	id
2	name

By using PHP version 7 or 8 and MYSQL / MariaDB (you can use any framework), please do SQL query for the SQL table above. The final result must be look like this:

id	Model name	date created	manufacture
1	S70	21 Jan 2024 1:19 PM	Proton
2	Civic	11 Feb 2024 1:19 PM	Honda
3	Altis	21 Feb 2024 9:19 AM	Toyota

Publish the completed source code on github.com and share the repository url to azrul@mytsg.com.my cc rozana@mytsg.com.my

Answer:

The screenshot displays a database management interface. On the left, the 'SCHEMAS' pane shows a tree view with 'car_manufacturers' expanded, revealing tables like 'cars', 'failed_jobs', 'manufactures', 'migrations', 'password_reset_tokens', 'personal_access_tokens', and 'users'. The main query editor shows 'Query 1' with the SQL statement: `SELECT * FROM car_manufacturers.cars;`. Below the editor, the 'Result Grid' shows the query results in a table format.

	id	name	manufacture_id	date_created	created_at	updated_at
▶	1	S70	1	2024-01-21 13:19:00	NULL	NULL
	2	Civic	2	2024-02-11 13:19:00	NULL	NULL
	3	Altis	3	2024-02-21 09:19:00	NULL	NULL
*	NULL	NULL	NULL	NULL	NULL	NULL

Navigator

SCHEMAS

Filter objects

adamfyp

advproject

advweb

advwebabtest

car_manufacturers

Tables

cars

failed_jobs

manufactures

migrations

password_reset_tok

personal_access_tok

users

Views

Stored Procedures

Functions

ccfile

itmsdev

Administration Schemas

Information

Schema:
car_manufacturers

manufactures

Limit to 1000 rows

1

SELECT * FROM car_manufacturers.manufactures;

Result Grid

Filter Rows:

Edit:

Export/Import:

Wrap Cell Content:

id	name	created_at	updated_at
1	Proton	NULL	NULL
2	Honda	NULL	NULL
3	Toyota	NULL	NULL
NULL	NULL	NULL	NULL