

Nama : Firsta Khory Syahputri

NIM : 105223026

The screenshot displays two windows side-by-side. The top window is Postman, showing a successful GET request to `http://localhost:8000/api/menus`. The response body is a JSON object with "success": true and "data": []. The bottom window is HeidiSQL, showing the database structure for the schema `tht_week11`. It lists tables such as `cache`, `failed...`, `jobs`, `job_b...`, `menus`, `migr...`, `pass...`, `restor...`, `sessio...`, and `users`. The `menus` table has columns `id`, `restoran_id`, `nama`, `harga`, `jumlah`, `created_at`, and `updated_at`. A SQL query at the bottom shows the creation of the `menus` table and its constraints.

```
34 SHOW CREATE TABLE `tht_week11`.`menus`;
35 SELECT tc.CONSTRAINT_NAME, cc.CHECK_CLAUSE FROM `information_schema`.CHECK_CONSTRAINTS AS cc, `information_schema`.TABLE_CONSTRAINTS AS tc WHERE tc.CONSTRAINT_SCHEMA='tht_week11'
36 SELECT * FROM `tht_week11`.`menus` ORDER BY `nama` DESC, `restoran_id` ASC LIMIT 1000;
```

POST http://localhost:8000/api/menu

Body

```

1   "restoran_id": 1,
2   "nama": "Ayam Bakar Madu",
3   "harga": 25000,
4   "jumlah": 50

```

Response

```

1 {
2   "success": true,
3   "message": "Menu berhasil ditambahkan",
4   "data": [
5     {
6       "restoran_id": 1,
7       "nama": "Ayam Bakar Madu",
8       "harga": 25000,
9       "jumlah": 50,
10      "updated_at": "2025-12-18T14:24:49.000000Z",
11      "created_at": "2025-12-18T14:24:49.000000Z",
12      "id": 2,
13      "restoran": {}
14    }
15  ]
16}

```

Host: 127.0.0.1 Database: tht_week11 Table: menus

ID	restoran_id	nama	harga	jumlah	created_at	updated_at
1	1	Ayam Bakar Madu	25,000	50	2025-12-18 14:12:40	2025-12-18 14:12:40

File Edit Search Query Tools Go to Help

Database Table filter Host: 127.0.0.1 Database: tht_week11 Table: menus Data Query

Donation

HTT_Week11\tht_week11\menus - HeidiSQL Portable 12.1.0.6537

Filter: Regular expression

```

32 SHOW CREATE TABLE `tht_week11`.`menus`;
33 SELECT tc.CONSTRAINT_NAME, cc.CHECK_CLAUSE FROM `information_schema`.`CHECK_CONSTRAINTS` AS cc, `information_schema`.`TABLE_CONSTRAINTS` AS tc WHERE tc.CONSTRAINT_SCHEMA='tht_week11'
34 SELECT * FROM `tht_week11`.`menus` ORDER BY `nama` DESC, `restoran_id` ASC LIMIT 1000;

```

r1:c1 Connected: 00:00 h MySQL 8.0.30 Uptime: 00:59 h Server time: 9:13 PM Idle.

THT_Week11\tht_week11\menus\ - HeidiSQL Portable 12.1.0.6537

File Edit Search Query Tools Go to Help

Database Table filter Host: 127.0.0.1 Database: tht_week11 Table: menus Data Query

Donate

tht_week11.menus: 1 rows total (approximately)

	restora...	nama	harga	jumlah	created_at	updated_at
1	Ayam Bakar Madu	30.000	40	2025-12-18 14:12:40	2025-12-18 14:15:32	

Next Show all Sorting (2) Columns (7/7) Filter

Filter: Regular expression

```
33 SHOW CREATE TABLE `tht_week11`.`menus`;
34 SELECT tc.CONSTRAINT_NAME, cc.CHECK_CLAUSE FROM `information_schema`.`CHECK_CONSTRAINTS` AS cc, `information_schema`.`TABLE_CONSTRAINTS` AS tc WHERE tc.CONSTRAINT_SCHEMA='tht_week11'
35 SELECT * FROM `tht_week11`.`menus` ORDER BY `nama` DESC, `restoran_id` ASC LIMIT 1000;
```

r1 : c1 Connected: 00:00 h MySQL 8.0.30 Uptime: 01:03 h Server time: 9:17 PM Idle.

81* Group voice call - WhatsApp