

You need a page for viewing all information about single hotel. Don't contain description and images in restaurants list. If you want, you can put a single image on the list.

3 – Restaurants, At least 3 SQL Tables (Restaurant, City, Rating)

Restaurant:

- Name
- Description
- Address
- Contact Number
- E-mail address
- Website address

City:

- City name

Rating:

- Following ratings:
 1. Best choice!
 2. Good quality
 3. Neutral
 4. Something needs changing
 5. Don't come nearby!

4 - Restaurants, At least 4 SQL Tables (Restaurant, City, Rating, Image)

Restaurant:

- Name
- Description
- Address
- Contact Number
- E-mail address
- Website address

City:

- City name

Rating:

- Following ratings:
 1. Best choice!
 2. Good quality
 3. Neutral
 4. Something needs changing
 5. Don't come nearby!

Image:

- File name
- Image description

Notes: One restaurant, one image.

5 - Restaurants, At least 5 SQL Tables (Restaurant, City, Rating, Image, Reviews), **search function**

Restaurant:

- Name

- Description
- Address
- Contact Number
- E-mail address
- Website address

City:

- City name

Rating:

- Following ratings:
 1. Best choice!
 2. Good quality
 3. Neutral
 4. Something needs changing
 5. Don't come nearby!

Image:

- File name
- Image description

Review:

- Reviewer name
- Comment

Notes: A single restaurant may have multiple images.