To create a simple HTML page for displaying course details along with star ratings, and to design a basic database schema to store course reviews, you can follow these steps. Below is an example of how you can structure your HTML page and design your database using HTML/CSS for the frontend and SQL for the database schema.

### HTML Page (index.html)

```html

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Web Design Course Details</title>

<style>

body {

font-family: Arial, sans-serif;

margin: 20px;

padding: 20px;

}

.course-container {

max-width: 600px;

margin: 0 auto;

border: 1px solid #ddd;

padding: 20px;

border-radius: 8px;

box-shadow: 0 2px 5px rgba(0, 0, 0, 0.1);

}

.rating {

color: #f39c12;

}

</style>

</head>

<body>

<div class="course-container">

<h1>Web Design Mastery</h1>

<p><strong>Provider:</strong> Wezi Tech Institute of Technology</p>

<p><strong>Course Overview:</strong> Learn the essentials of modern web design, from HTML/CSS basics to responsive design and user experience principles.</p>

<h2>Student Reviews</h2>

<div class="review">

<p><strong>Course Content:</strong> <span class="rating">⭐️⭐️⭐️⭐️⭐️</span> The course covers a wide range of topics with depth and clarity.</p>

<p><strong>Instructors:</strong> <span class="rating">⭐️⭐️⭐️⭐️</span> The instructors are knowledgeable and engaging.</p>

<p><strong>Hands-on Projects:</strong> <span class="rating">⭐️⭐️⭐️⭐️</span> The hands-on projects are challenging yet rewarding.</p>

<p><strong>Resources and Support:</strong> <span class="rating">⭐️⭐️⭐️⭐️</span> The course materials are well-organized, and support is responsive.</p>

<p><strong>Value for Money:</strong> <span class="rating">⭐️⭐️⭐️⭐️</span> Excellent value for the quality of instruction.</p>

<p><strong>Overall Rating:</strong> <span class="rating">⭐️⭐️⭐️⭐️⭐️</span> Highly recommended!</p>

</div>

</div>

</body>

</html>

```

### Database Schema (MySQL)

Assuming you're using MySQL, here's a basic database schema to store course reviews:

```sql

CREATE DATABASE course\_reviews;

USE course\_reviews;

CREATE TABLE reviews (

id INT AUTO\_INCREMENT PRIMARY KEY,

course\_name VARCHAR(255) NOT NULL,

provider VARCHAR(255) NOT NULL,

content\_rating INT NOT NULL,

instructors\_rating INT NOT NULL,

projects\_rating INT NOT NULL,

support\_rating INT NOT NULL,

value\_rating INT NOT NULL,

overall\_rating INT NOT NULL,

review\_text TEXT,

created\_at TIMESTAMP DEFAULT CURRENT\_TIMESTAMP

);

```

In this schema:

- `reviews` table stores individual reviews for courses.

- Each review is identified by a unique `id`.

- Columns like `course\_name`, `provider`, and various `\*\_rating` columns represent specific aspects of the course being rated.

- `overall\_rating` represents the overall rating given by the reviewer.

- `review\_text` allows storing additional comments or feedback.

- `created\_at` automatically records the timestamp when a review is added.

You can modify and expand this schema based on additional requirements such as user authentication, handling multiple courses, or allowing users to submit reviews through a web form. Implement server-side scripting (e.g., PHP) to handle database operations and dynamically populate review data on the HTML page.