1. Clone the Project Repository

Open the Command Prompt (cmd) or PowerShell.

Navigate to the directory where you want to clone the project.

Run the following command to clone the repository:

bash

Copy code

git clone [repository url]

Replace [repository url] with the actual URL of the project repository.

2. Install Project Dependencies

Navigate to the project directory:

bash

Copy code

cd path\to\your\project

Install the required Node.js packages:

bash

Copy code

npm install

3. Set Up MySQL Database

Start MySQL Server: Ensure that your MySQL server is running.

Create the Database and Import Data:

Open MySQL Command Line Client or a MySQL GUI tool like MySQL Workbench.

Create a new database:

sql

Copy code

CREATE DATABASE my database;

Use the new database:

sql

Copy code

USE my_database;

Import the provided SQL file (assuming the file is named quiz_dbase.sql and located in the project directory):

bash

Copy code

mysql -u your_username -p my_database < path\to\your\project\quiz_dbase.sql Replace your_username with your MySQL username and path\to\your\project with the actual path.

4. Configure the Project

Open the server.js file in a text editor.

Update the MySQL connection details in server.js to match your MySQL setup:

javascript

Copy code

const connection = mysql.createConnection({

host: 'localhost',

user: 'your username',

```
password: 'your_password',
database: 'my_database'
});5. Run the ProjectIn the project directory, start the server:
bash
Copy code
node server.js
Open a web browser and navigate to:
```

url

Copy code http://localhost:3000