

Important:

- The server uses MySQL database in the localhost. To run the server properly, the machine should have Apache server and MySQL database.
- Apache and MySQL should be started before starting the server. Otherwise, the server cannot connect to the database. If a situation arises that the server has been started before Apache and MySQL, restarting the server should solve the connection problem.
- The server uses the following credentials to connect to the database:

host: 'localhost',

user: 'root',


password: "

It must be ensured that the MySQL database the server is going to connect to uses the same credentials. If the database has some other credentials, the "server/db/dbConnect.js" file should be updated with those credentials.

- The MySQL database should have a database named "appointment" before starting the server. Otherwise, there will be a connection error.
- The required tables to run the server will be automatically created by the server. To ensure that the server can create the tables, remove any table with the name "appointments" (if available) in the "appointment" database.

More Information:

- Appointments can only be booked within the next 7 days period. That means, if today is Tuesday, the table will show the dates from Wednesday (tomorrow) to the next Tuesday period.
- No appointment can be booked on Saturday and Sunday. So, all the slots of these two days are always marked as unavailable.
- Clicking on the "All Appointments" link in the Navigation Bar (See the image below) will redirect the user to a page where all the existing appointments are displayed. This page gets the data from the API `"/api/appointments"`.

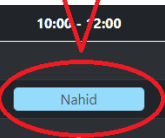
Appointment App Home [All Appointments](#) 

All Appointments

Dates	08:00 - 10:00	10:00 - 12:00	14:00 - 16:00	16:00 - 18:00	18:00 - 20:00
2021-06-24	Emmanuel	-	-	Sergio	-
2021-06-25	-	Nahid	-	-	-
2021-06-28	-	-	-	Andrea	-

- Clicking on the name of any attendee in the All Appointments table (See the image below) will redirect the user to the Appointment details page. This page fetches the appointment details from the server with the appointment id. The API is `"/api/appointment/:id"`.

All Appointments



Dates	08:00 - 10:00	10:00 - 12:00	14:00 - 16:00	16:00 - 18:00	18:00 - 20:00
2021-06-24	Emmanuel		-	Sergio	-
2021-06-25	-	Nahid	-	-	-
2021-06-28	-		-	Andrea	-