***:::::::::::::::::ReadMe::::::::::::::::::***

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

How to run Angular Assignment:--

1.> Download the zip file.

2.> Extract the file with folder name "angular\_node\_3".

3.> Inside the angular\_node\_3 folder now select the backend folder and open command prompt at the same folder location.

4.> Now, run the command "nodemon index.js" in the command prompt. Backend will start running using this.

5.> Next, select the frontend folder and open cmd at the same location.

6.> Now, run the command "ng serve" in the command prompt. Frontend will start running using this.

7.> Now run the application on localhost:4200 and enjoy the experience.

use student;

create table studentlist(

id int auto\_increment,

rollnumber varchar(255),

name varchar(255),

email varchar(255),

score int,

primary key (id)

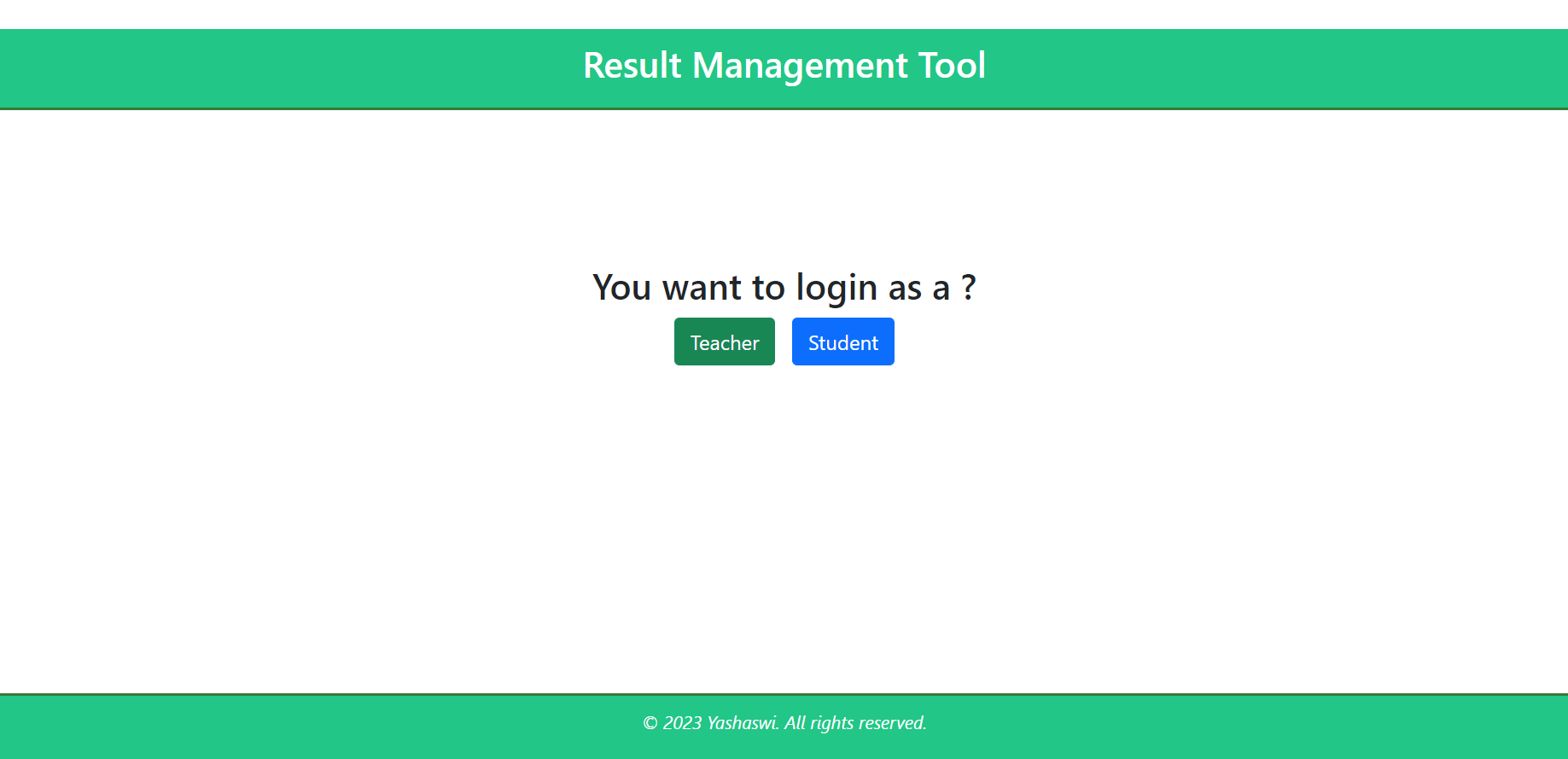
);

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Made by:--Yashaswi Srivastava

Tools and technologies used: Angular for frontend and Node.js for backend.

***:::::::::::::::::ScreenShots::::::::::::::::::***



A screenshot of a computer

Description automatically generated with medium confidence

A screenshot of a computer

Description automatically generated with medium confidence

A screenshot of a computer

Description automatically generated with medium confidence

A screenshot of a computer

Description automatically generated with medium confidence

A screenshot of a search box

Description automatically generated with low confidence

A screenshot of a computer

Description automatically generated with low confidence