*Run Project *

➤ Go to Mysql Workbench and Create a database schema 'studentmanagement_db'. Go to this file -> <u>studentmanagement\src\main\resources\ application.yml</u> application.yml

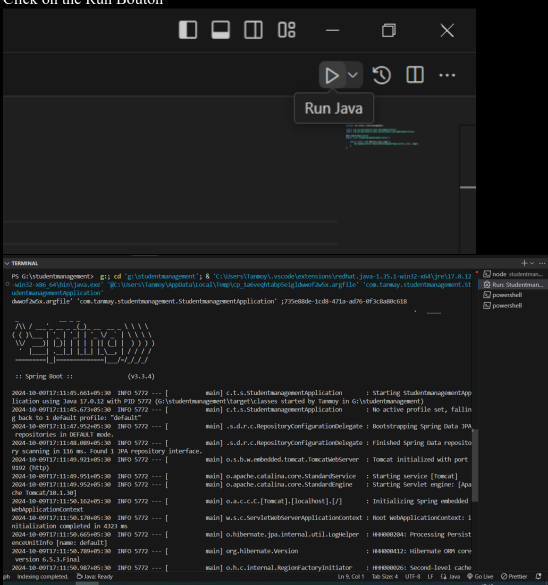
```
server:
port: 9192

spring:
datasource:
username: Type_Your_mysql_username_hare
password: Type_Your_mysql_pasword_hare
url: jdbc:mysql://localhost:3306/studentmanagement_db
driver-class-name: com.mysql.cj.jdbc.Driver
jpa:
show-sql: true
hibernate:
ddl-auto: update
format_sql: true
```

Enter Your mysql_username, mysql_pasword and database name 'studentmanagement_db' properly in 'application.yml' file and save this file (ctrl+s).

Let run Spring Boot (Back-end):





Let run ReactApp (Fornt-end):

Open terminal and Go to this directory 'G:\studentmanagement\studentmanagementForntend' and type 'npm start' to run reactApp.

```
PS G:\studentmanagement> cd .\studentmanagementForntend\
PS G:\studentmanagement\studentmanagementForntend> npm start

> student-management-forntend@0.1.0 start
> react-scripts start
Compiled successfully!

You can now view student-management-forntend in the browser.

Local: http://localhost:3000
On Your Network: http://192.168.199.162:3000

Note that the development build is not optimized.
To create a production build, use npm run build.

webpack compiled successfully
```