PD 10 Kushagra Suryawanshi

Assignment -06 Node js CRUD Operations

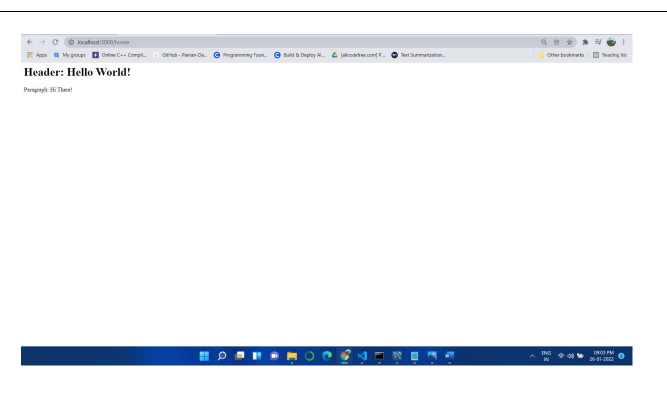
Outputs:

HTTP Server:



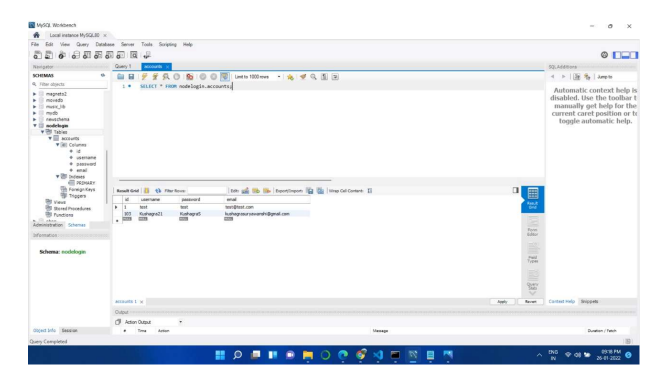


Static File Server:

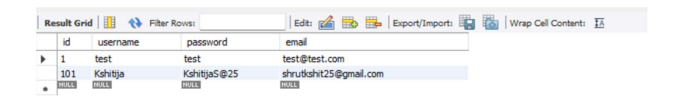


Using Express framework develop a website using Node JS and MySQL

• Creating Database, Table; Inserting Data into Table:



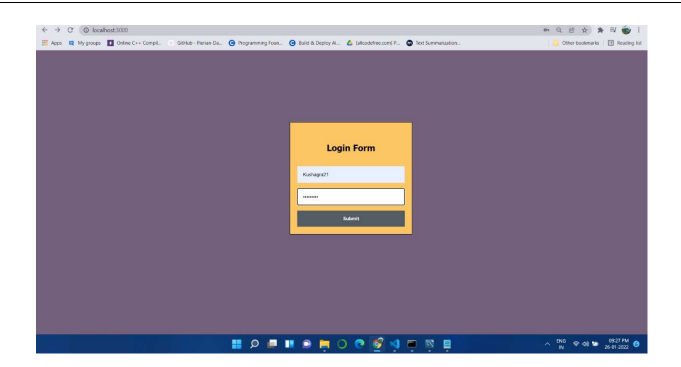
• Resultant Table:



npm init

```
D:\WTL-JSON\nodelogin>npm init
This utility will walk you through creating a package.json file.
It only covers the most common items, and tries to guess sensible defaults.
See `npm help init` for definitive documentation on these fields
and exactly what they do.
Use `npm install <pkg>` afterwards to install a package and
save it as a dependency in the package.json file.
Press ^C at any time to quit.
package name: (nodelogin) login
version: (1.0.0)
description:
entry point: (login.js) login.js
test command:
git repository:
keywords:
author: Kshitija
license: (ISC)
About to write to D:\WTL-JSON\nodelogin\package.json:
 "name": "login",
  "version": "1.0.0",
  "description": "",
  "main": "login.js"
  "scripts": {
    "test": "echo \"Error: no test specified\" && exit 1"
 "author": "Kshitija",
 "license": "ISC"
Is this OK? (yes) yes
```

• Login Form using HTML; Validated using JS file



• Successful Login Alert:



