

Assignment 3B

Name: Pranish Warke

Roll no:33381

Index: server.js

```
const express =
require("express");
const bodyParser = require("body-
parser");
const app = express();
app.use(bodyParser.urlencoded({
extended: true }));

app.use(bodyParser.json());
const UserRoute =
require("./routes/User");
app.use("/user", UserRoute);

const dbConfig =
require("./config/database.config
.js");
const mongoose =
require("mongoose");
mongoose.Promise =
global.Promise;
mongoose
  .connect(dbConfig.url, {
    useNewUrlParser: true,
  })
  .then(() => {
    console.log("Database
Connected Successfully!!");
  })
  .catch((err) => {
    console.log("Could not
connect to the database", err);
    process.exit();
  });
app.get("/", (req, res) => {
  res.json({ message: "Hello Crud
Node Express" });
});
app.listen(3000, () => {
  console.log("Server is
listening on port 3000");
});
```

Routes: User.js

```
const express =
require("express");
const UserController =
require("../controllers/User");
const router = express.Router();

router.get("/",
UserController.findAll);
router.get("/:id",
UserController.findOne);
router.post("/",
UserController.create);
router.patch("/:id",
UserController.update);
router.delete("/:id",
UserController.destroy);
module.exports = router;
```

Model: User.js

```
var mongoose =
require("mongoose");
var schema = new
mongoose.Schema({
  email: { type: String,
required: true, unique: true },
  firstName: { type: String,
default: "" },
  lastName: { type: String,
default: "" },
  phone: String,
});
var user = new
mongoose.model("User", schema);
module.exports = user;
```

Output:

http://localhost:3000/user/

POST

http://localhost:3000/user/

Params

Authorization

Headers (12)

Body

Pre-request Script

Tests

Settings

none

form-data

x-www-form-urlencoded

raw

binary

GraphQL

Key	Value
email	abc@gmail.com
firstName	ABC
lastName	XYZ
phone	85586966
Key	Value

ody

Cookies

Headers (7)

Test Results

Pretty

Raw

Preview

Visualize

JSON

```
1  {
2    "message": "User created successfully!!",
3    "user": {
4      "email": "abc@gmail.com",
5      "firstName": "ABC",
6      "lastName": "XYZ",
7      "phone": "85586966",
8      "_id": "6434eb2184665bc514a6dbf4",
9      "__v": 0
10   }
11 }
```

Find and Replace

Console

Create User:

Display Single User:

http://localhost:3000/user/6434eb2184665bc514a6dbf4

PATCH

http://localhost:3000/user/6434eb2184665bc514a6dbf4

Params

Authorization

Headers (8)

Body

Pre-request Script

Tests

Settings

none

form-data

x-www-form-urlencoded

raw

binary

GraphQL

	Key	Value
<input checked="" type="checkbox"/>	phone	88955
	Key	Value

Body

Cookies

Headers (7)

Test Results

Pretty

Raw

Preview

Visualize

JSON

1

2

3

"message": "User updated successfully."

Update User:

Delete User:

http://localhost:3000/user/6434eb2184665bc514a6dbf4

DELETE

http://localhost:3000/user/6434eb2184665bc514a6dbf4

Params

Authorization

Headers (6)

Body

Pre-request Script

Tests

Query Params

	Key	Value
	Key	

Body

Cookies

Headers (7)

Test Results

Pretty

Raw

Preview

Visualize

JSON

1

2

3

"message": "User deleted successfully!"