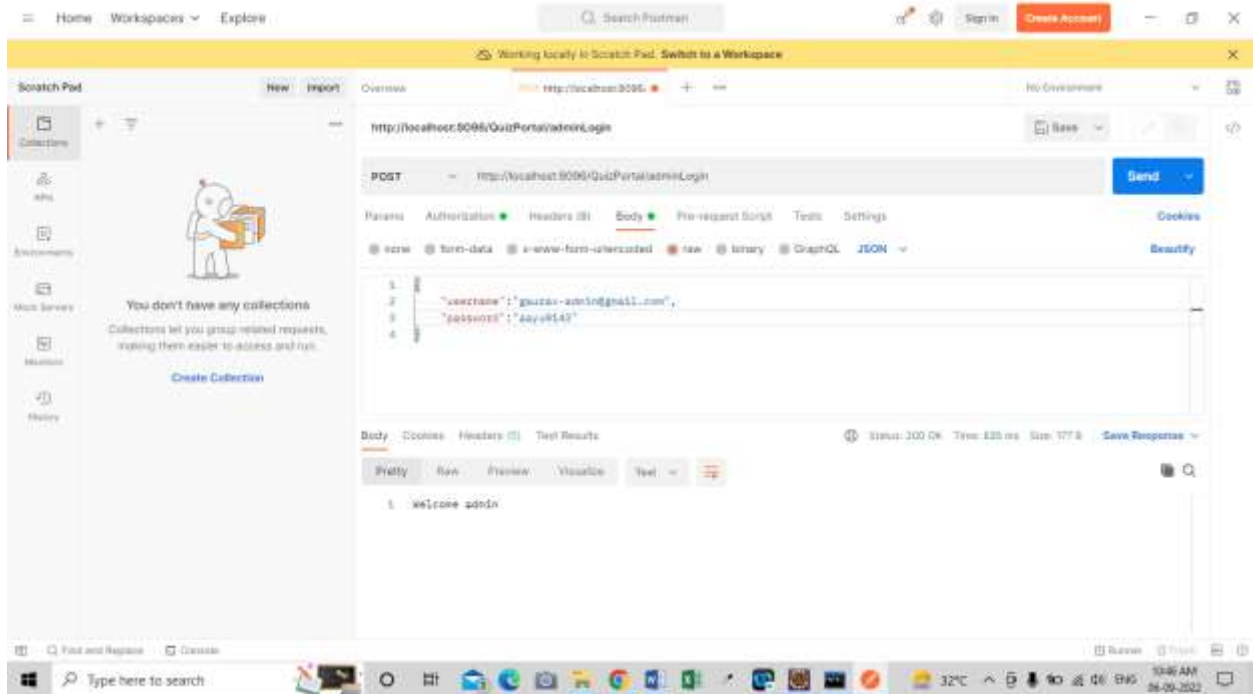


Project : Quiz Portal

ScreenShots

Admin Credential Inserting:



Type 'help;' or '\\h' for help. Type '\\c' to clear the current input statement.

```
mysql> use gaurav;
```

```
Database changed
```

```
mysql> describe admin;
```

Field	Type	Null	Key	Default	Extra
id	int	NO	PRI	NULL	
password	varchar(255)	YES		NULL	
username	varchar(255)	YES		NULL	

```
3 rows in set (0.07 sec)
```

```
mysql> insert into admin values(1,'aayu0143','gaurav-admin@gmail.com');
```

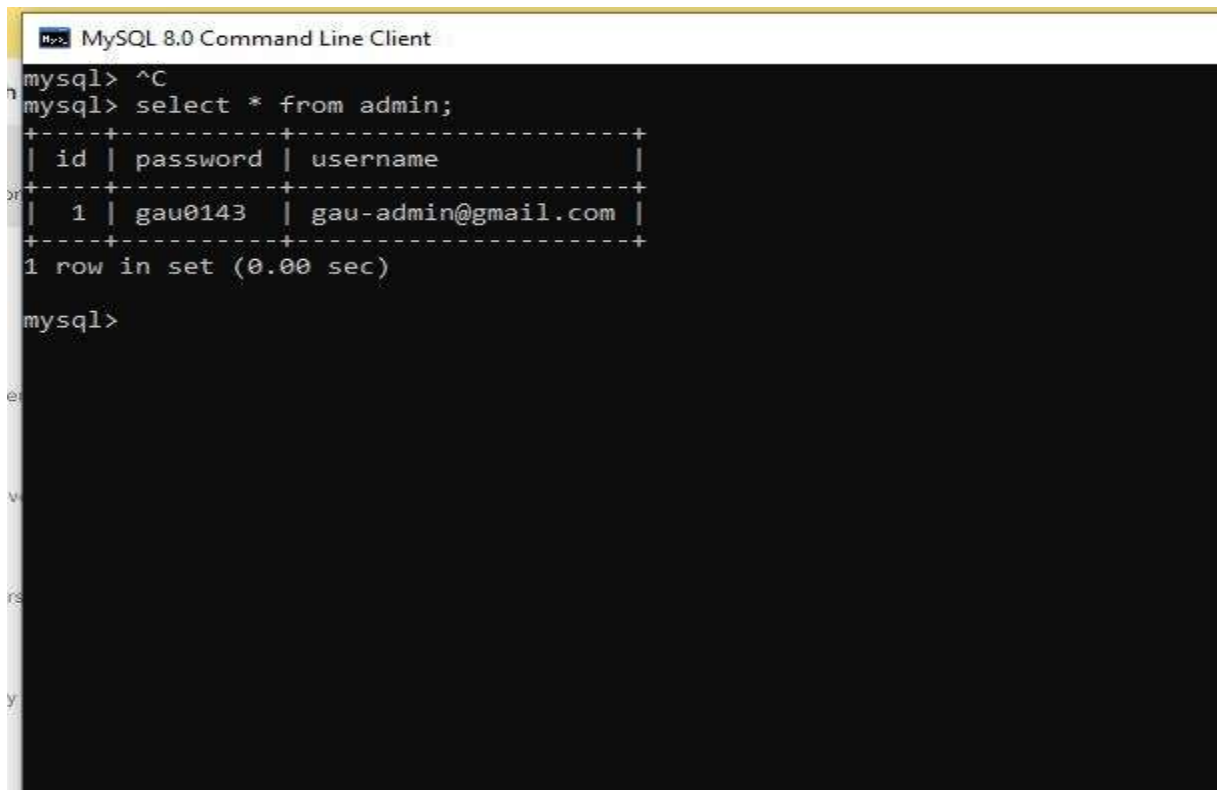
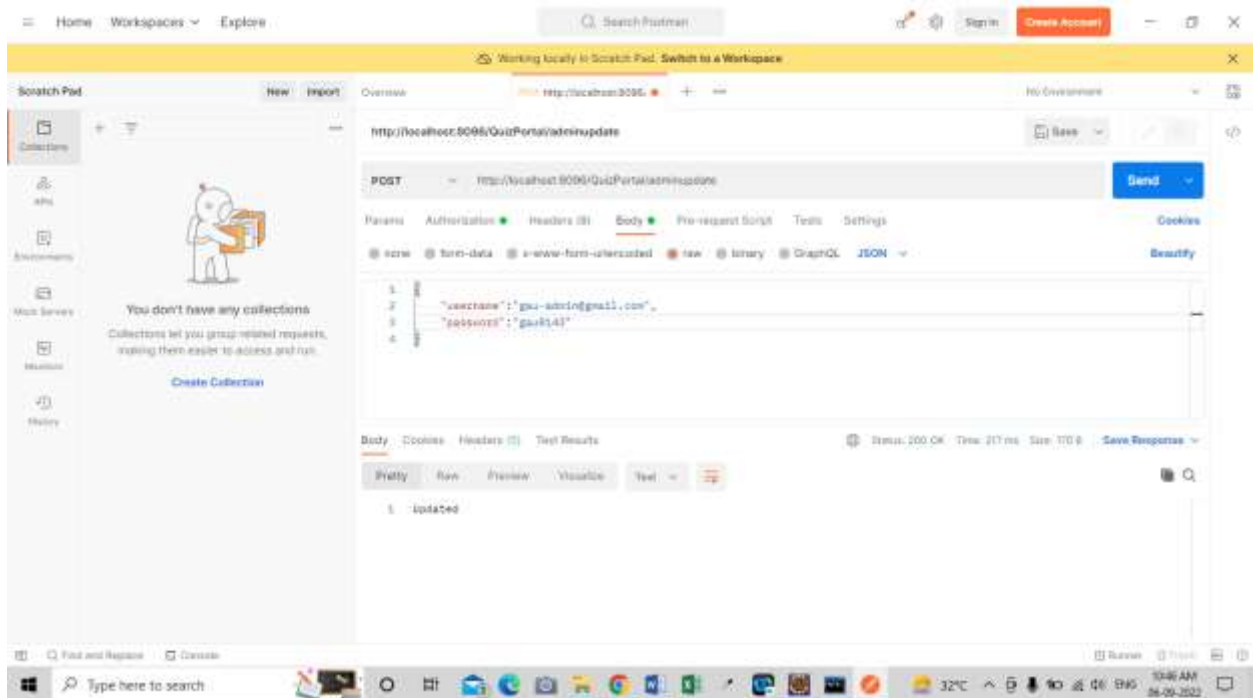
```
Query OK, 1 row affected (0.05 sec)
```

```
mysql> select * from admin;
```

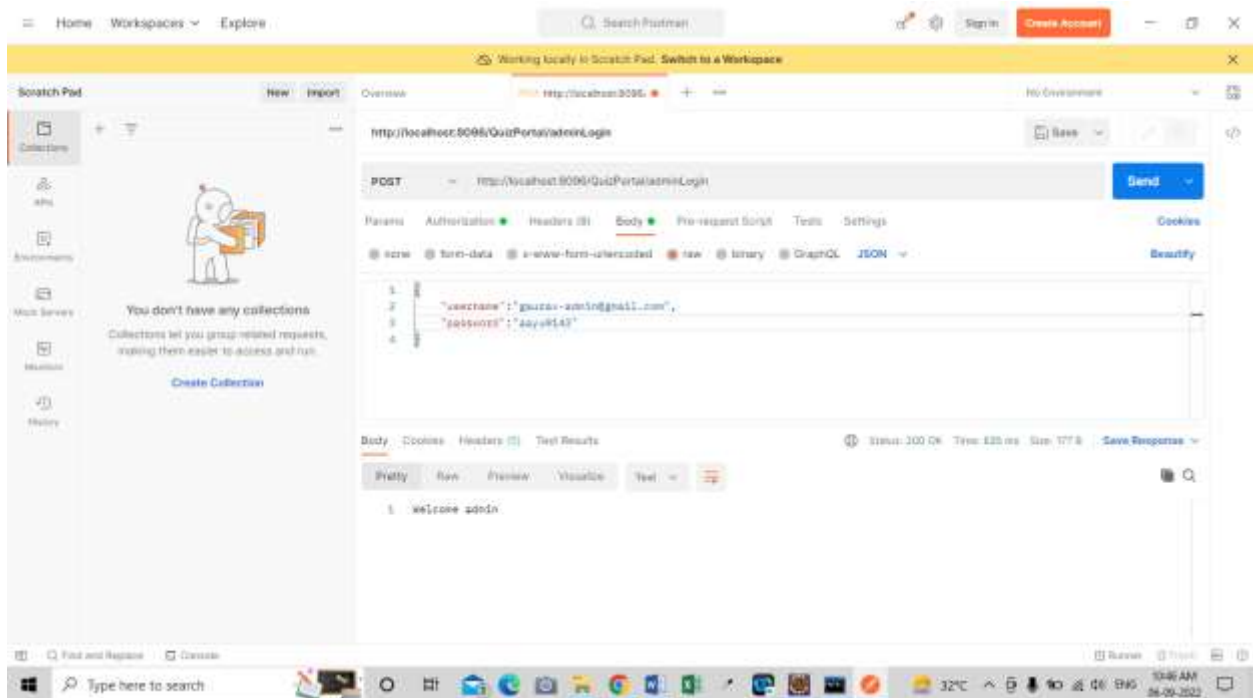
id	password	username
1	aayu0143	gaurav-admin@gmail.com

```
1 row in set (0.00 sec)
```

Admin Credentials Update



Admin Login



Add the Question

The screenshot shows a REST client interface with a POST request to `http://localhost:8096/QuizPortal/addQuestions`. The request body is a JSON object with the following structure:

```
{  "quest": "Which of the following is a marker interface",  "opt1": "serializable",  "opt2": "comparable",  "opt3": "cloneable",  "opt4": "none of the above",  "ans": "1"}
```

The response status is 200 OK, and the response body is `1- question added`.

```
mysql> select * from question;
+----+-----+-----+-----+-----+-----+-----+
| qid | ans | opt1 | opt2 | opt3 | opt4 | quest |
+----+-----+-----+-----+-----+-----+-----+
| 1 | 1 | serializable | comparable | cloneable | none of the above | Which of the following is a marker interface |
+----+-----+-----+-----+-----+-----+-----+
1 row in set (0.00 sec)

mysql>
```

Add Quiz by admin

The screenshot shows a REST client interface with a yellow header bar that says "Working locally in Scratch Pad. Switch to a Workspace". Below the header, there's a tab for "http://localhost:8096". The main area displays a POST request to "http://localhost:8096/QuizPortal/addQuiz". The request body is a JSON object:

```
{  "subject": "core-java",  "title": "interface quize",  "quizno": 1,  "qid": 1,  "oid": 1}
```

. The response status is "200 OK" with a time of "67 ms" and size of "174 B". The response body is "1. quiz added".

Working locally in Scratch Pad. Switch to a Workspace

Overview **http://localhost:8096** No Environment

Save

POST **http://localhost:8096/QuizPortal/addQuiz** Send

Params Authorization Headers (8) **Body** Pre-request Script Tests Settings Cookies

none form-data x-www-form-urlencoded raw binary GraphQL **JSON** Beautify

```
1 {
2   "subject": "core-java",
3   "title": "interface quize",
4   "quizno": 1,
5   "qid": 1,
6   "oid": 1
7 }
```

Body Cookies Headers (5) Test Results Status: 200 OK Time: 67 ms Size: 174 B Save Response

Pretty Raw Preview Visualize Text

```
1. quiz added
```

New User Registration

The screenshot shows a REST client interface with a tab for "http://localhost:8096". The main area displays a POST request to "http://localhost:8096/QuizPortal/addQuiz". The request body is a JSON object:

```
{  "emailid": "harsh@gmail.com",  "password": "harsh@123",  "phno": "9879986543"}
```

. The response status is "200 OK" with a time of "2.43 s" and size of "180 B". The response body is "User Registered".

Params Authorization Headers (9) **Body** Pre-request Script Tests Settings Cookies

none form-data x-www-form-urlencoded raw binary GraphQL **JSON** Beautify

```
1 {
2   "emailid": "harsh@gmail.com",
3   "password": "harsh@123",
4   "phno": "9879986543"
5 }
```

Body Cookies Headers (5) Test Results Status: 200 OK Time: 2.43 s Size: 180 B Save Response

Pretty Raw Preview Visualize Text

```
1 User Registered
```

```
MySQL 8.0 Command Line Client
Query OK, 1 row affected (0.43 sec)

mysql> select * from user;
+----+-----+-----+-----+
| uid | emailid          | password | phno  |
+----+-----+-----+-----+
| 2   | harsh@gmail.com  | harsh@123 | 9879986543 |
| 3   | meena@gmail.com  | meena@123 | 98754312234 |
| 4   | neeraj@gmail.com | neeraj@123 | 9872221223 |
+----+-----+-----+-----+
3 rows in set (0.00 sec)

mysql> _
```

User Login With Credentials

The screenshot displays a REST client interface with the 'Body' tab selected. The request body is a JSON object containing emailid and password for user 'meena'. The response status is 200 OK, and the response body is 'logged successfull'.

Request Body (JSON):

```
{
  "emailid": "meena@gmail.com",
  "password": "meena@123"
}
```

Response: Status: 200 OK, Time: 444 ms, Size: 181 B. Response body: logged successfull

View quiz

The screenshot shows a REST client interface with the 'Body' tab selected. The response is a JSON array with two objects. The first object has a 'Data type quiz' field with a value of 1. The second object has a 'Variable' field with a value of 1. The status is 200 OK, and the size is 201 B.

```
1  [
2    {
3      "Data type quiz",
4      1
5    },
6    {
7      "Variable",
8      1
9    }
10 ]
```

Status: 200 OK Time: 3.21 s Size: 201 B Save Response

Quiz Info

The screenshot shows a REST client interface with the 'Body' tab selected. The response is a JSON object with 'users' (3), 'quiz' (an array of two objects), and 'questions' (4). The status is 200 OK, and the size is 234 B.

```
1  {
2    "users": 3,
3    "quiz": [
4      {
5        "Data type quiz",
6        1
7      },
8      {
9        "Variable",
10       1
11      }
12    ],
13    "questions": 4
14  }
```

Status: 200 OK Time: 553 ms Size: 234 B Save Response

Runner Trash

Take quiz by user

The screenshot shows a REST client interface with the following details:

- Body Tab:** Contains a JSON request body:

```
1 {
2   "userid": {
3     "uid": 3
4   },
5   "quizid": {
6     "quid": 8
7   },
8   "questionid": {
9     "qid": 1
10  },
11  "testans": "2"
12 }
```
- Response Tab:** Shows a status of 200 OK, time of 978 ms, and size of 172 B. The response body is "submitted".

```
mysql> select * from test;
```

tid	testans	questionid_qid	quizid_quid	userid_uid
1	2	1	8	3
2	2	2	9	3
3	2	3	10	3
5	2	4	12	3
6	2	4	12	2
7	2	3	12	2
8	2	3	11	2
9	2	1	8	2
10	3	2	9	2

```
9 rows in set (0.00 sec)

mysql> _
```


View Participant Performance

The screenshot displays a REST client interface with the 'Body' tab selected. The response is a JSON array of three objects, each representing a participant's performance. The status is 200 OK, with a response time of 2.09 s and a size of 280 B.

Body | Cookies | Headers (5) | Test Results | Status: 200 OK | Time: 2.09 s | Size: 280 B | Save Response

Pretty | Raw | Preview | Visualize | JSON |

```
1  [
2    {
3      "email": "harsh@gmail.com",
4      "marks": 4
5    },
6    {
7      "email": "meena@gmail.com",
8      "marks": 4
9    },
10   {
11     "email": "neeraj@gmail.com",
12     "marks": 8
13   }
14 ]
```