

MySQL → Database;

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

mysql> show databases
-> ;
+-----+
| Database |
+-----+
| acciotask |
| cointab  |
| information_schema |
| library  |
| mydb     |
| mysql    |
| performance_schema |
| pravindb |
| srms     |
| sys      |
+-----+
10 rows in set (0.14 sec)

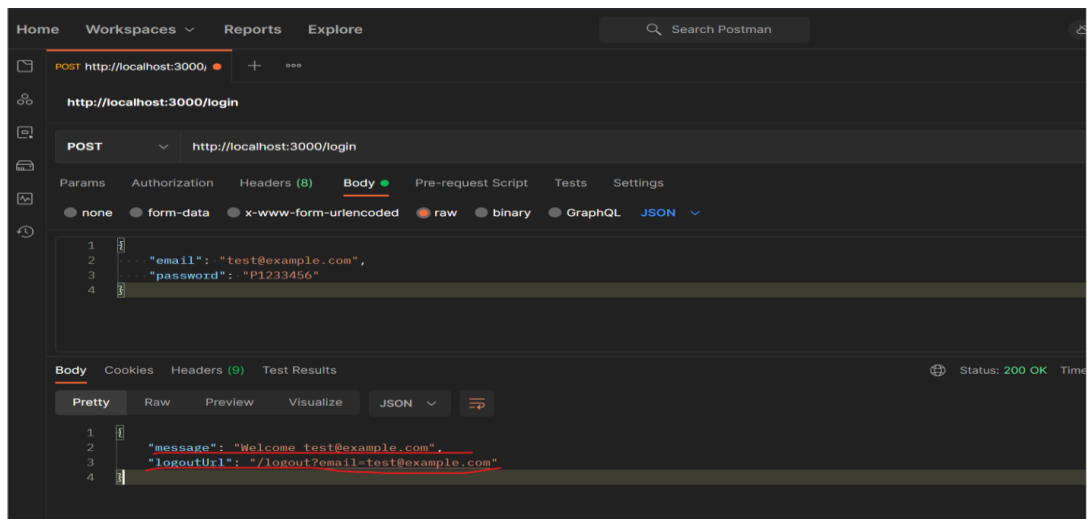
mysql> use cointab;
Database changed
mysql> show tables;
+-----+
| Tables_in_cointab |
+-----+
| users              |
+-----+
1 row in set (0.06 sec)

mysql> select * from users;
+-----+-----+
| email          | password |
+-----+-----+
| test@example.com | P1233456 |
+-----+-----+
1 row in set (0.01 sec)

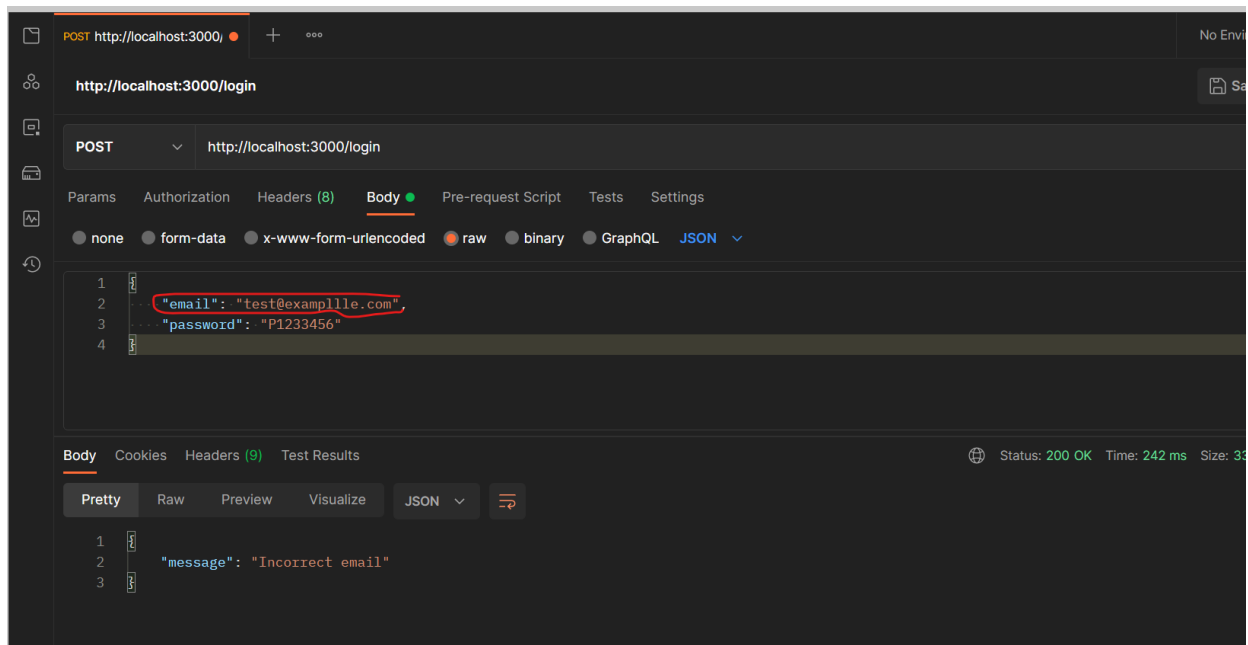
mysql> _
```

Backend Validation With Postman →

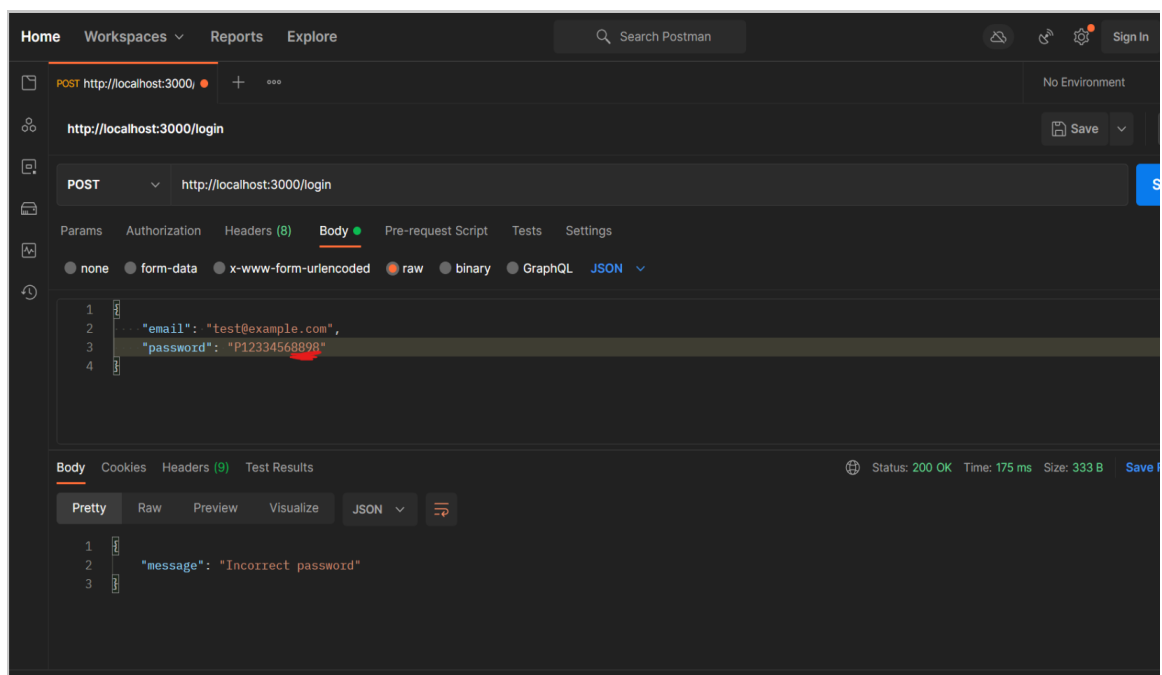
1) If correct validation



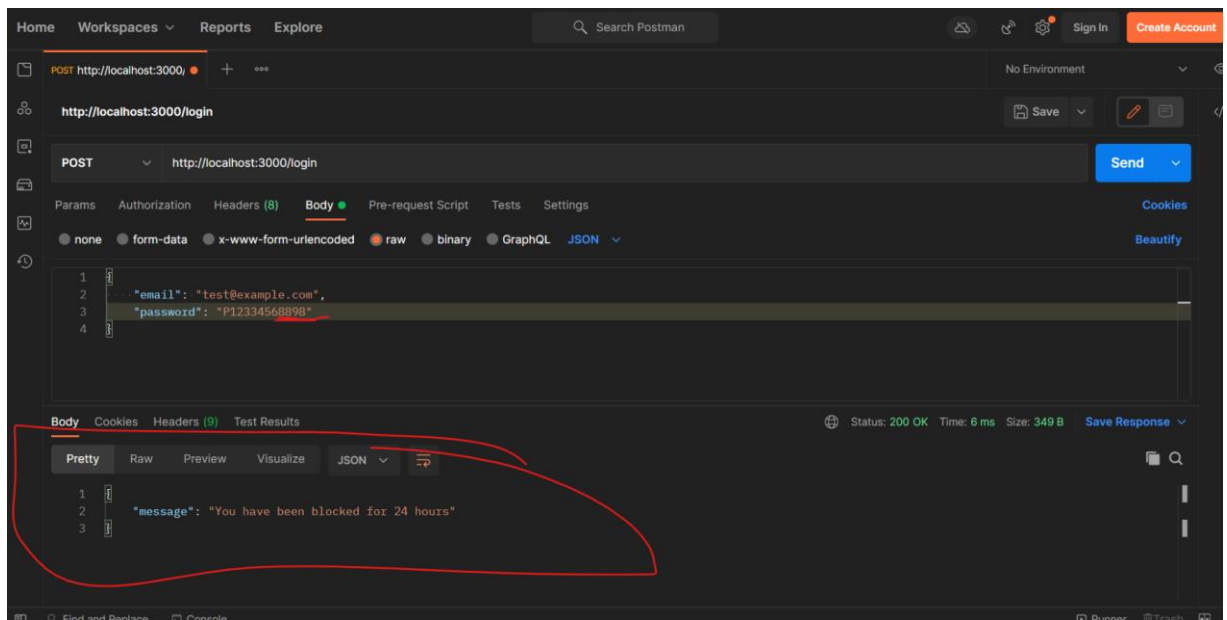
2) If Incorrect email



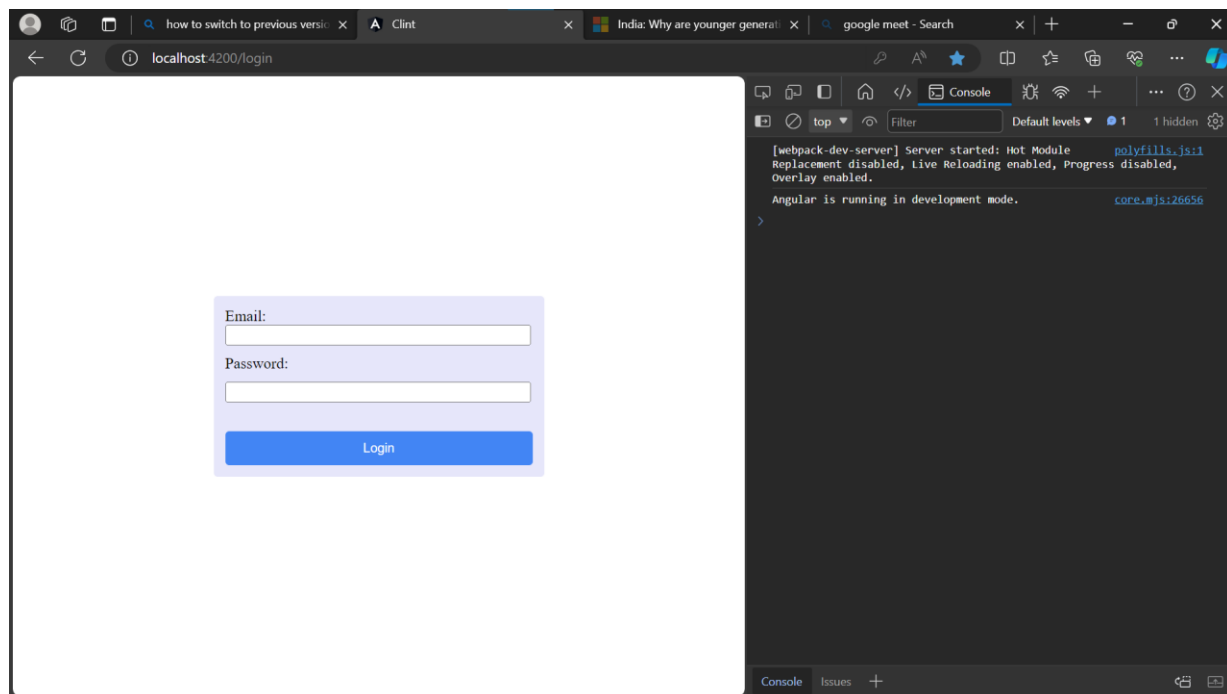
3) If Incorrect Password



4) Lock for 24 hours



Now Below Is Frontend using Angular Framework



1) Incorrect Email

Email:

Password:

Incorrect email. Please try with Correct email.

Login

```
[webpack-dev-server] Server started: Hot Module Replacement disabled, Live Reloading enabled, Overlay enabled.  
Angular is running in development mode.
```

2) Incorrect Password

Email:

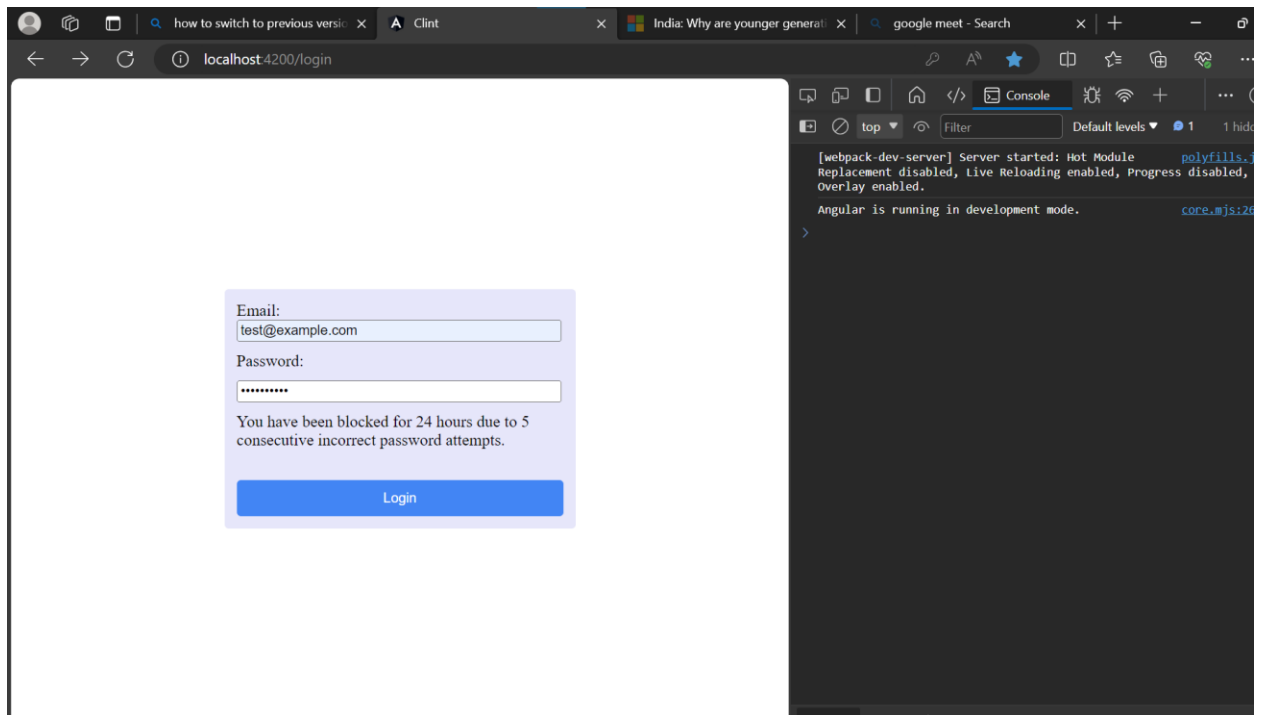
Password:

Incorrect password. Please try with Correct Password.

Login

```
[webpack-dev-server] Server started: Hot Module Replacement disabled, Live Reloading enabled, Progress disabled, Overlay enabled.  
Angular is running in development mode.
```

3) Lock For 24 Hours



On Successful Login

