

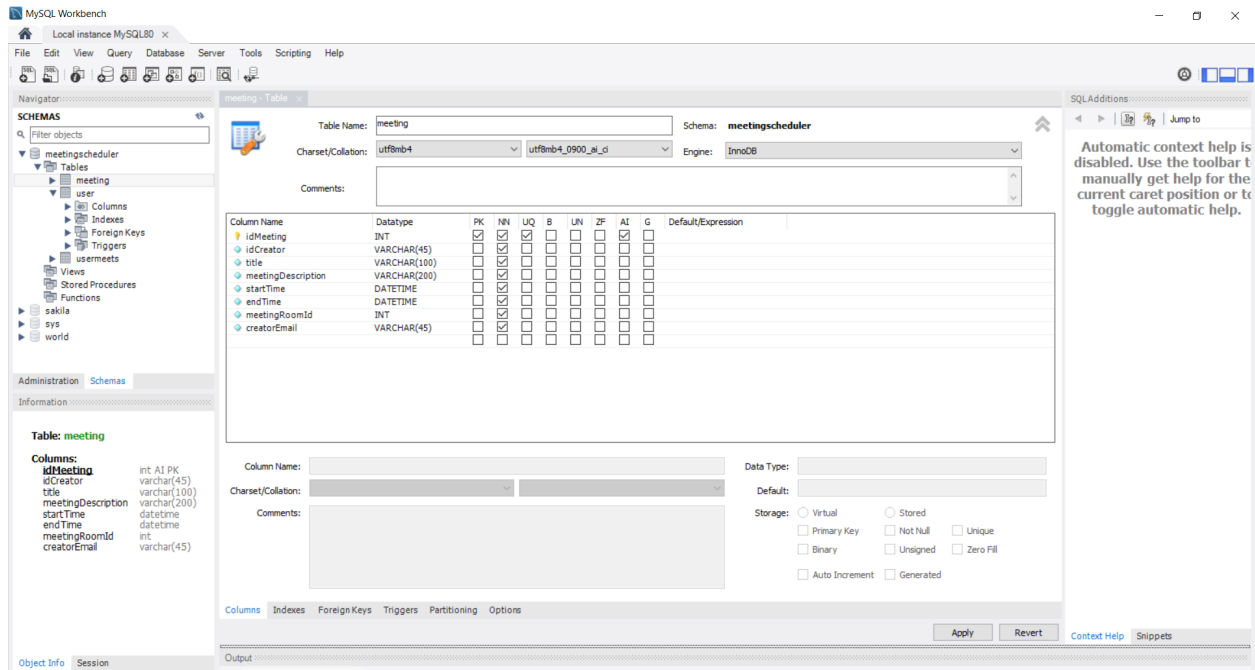
# DATABASE SETUP

We have used MySQL as our database.

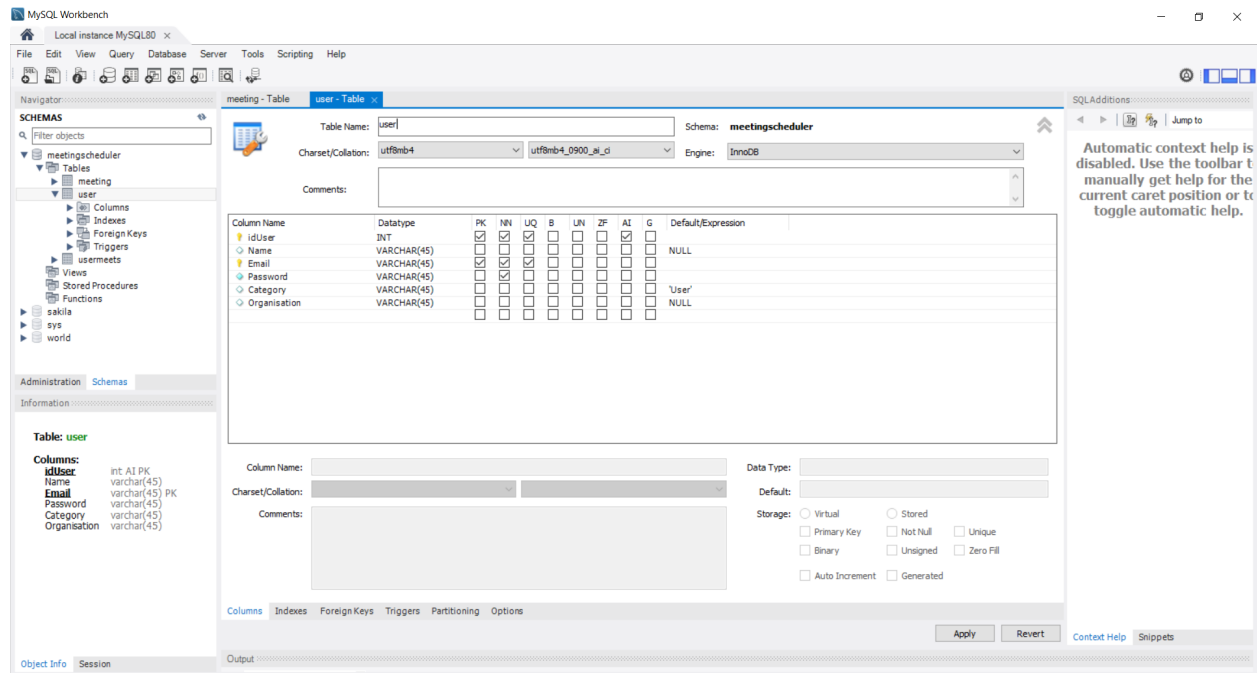
Steps to setup the database and connect it with the project:

1. First we need to create a database. For eg. here we have created a database named meetingscheduler.
2. Then we need to create the tables meeting, user and usermeets with the following specifications.

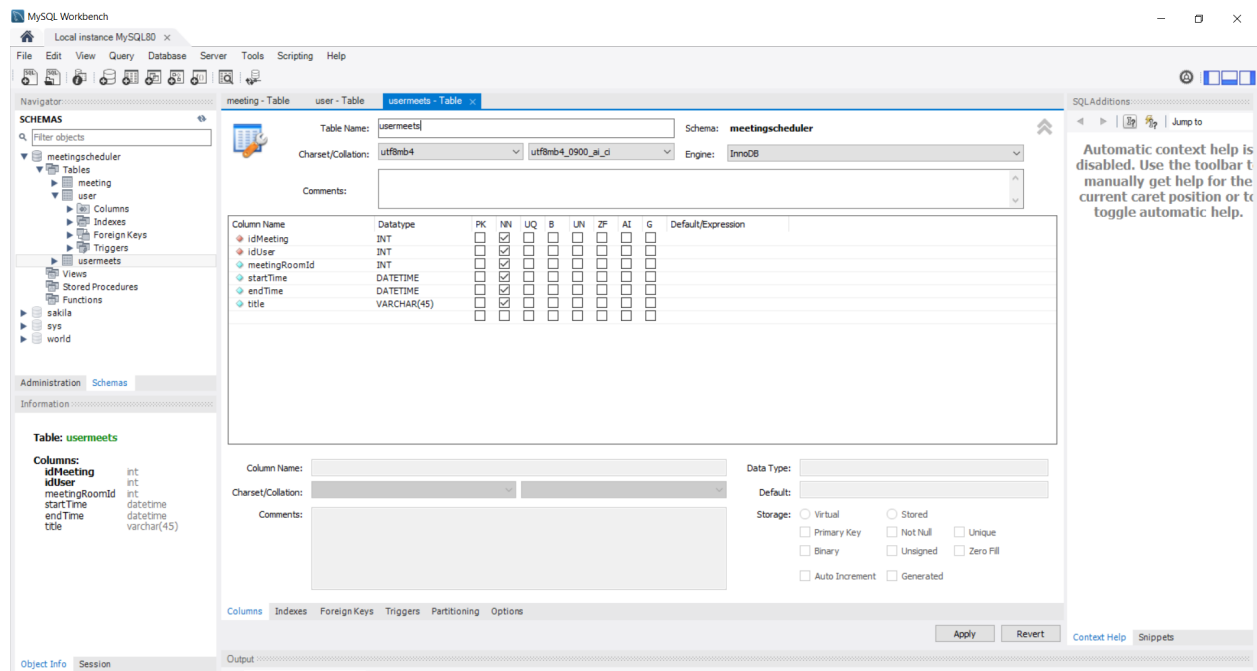
- First we create the table meeting :



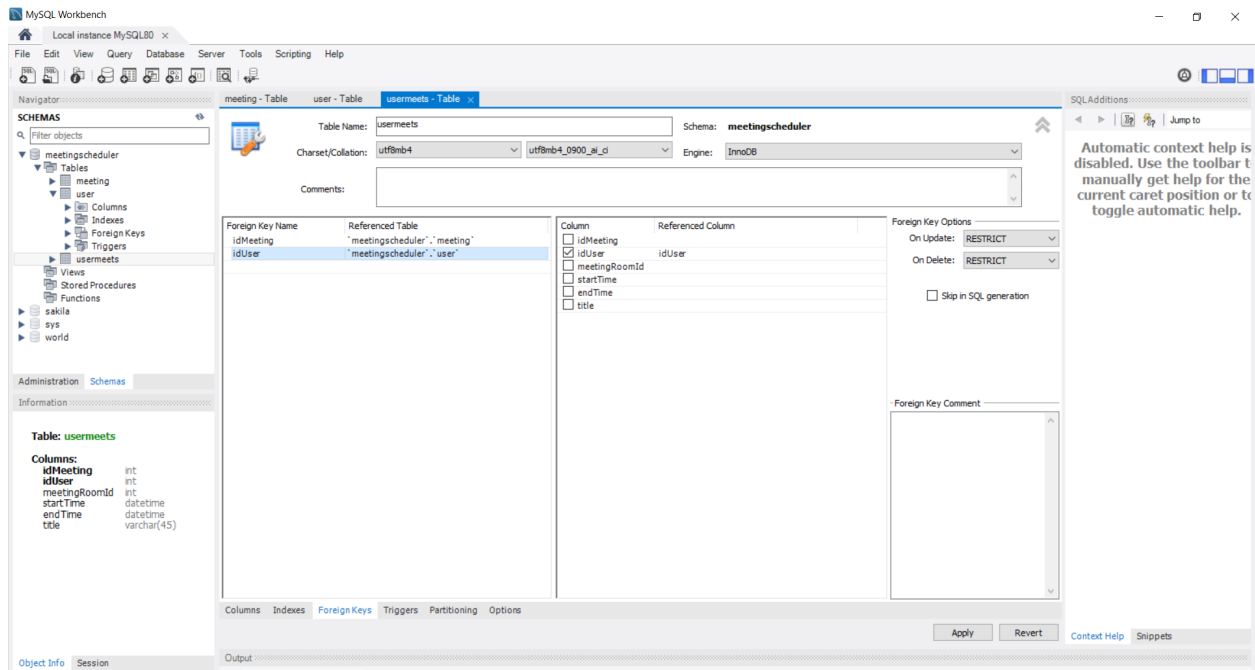
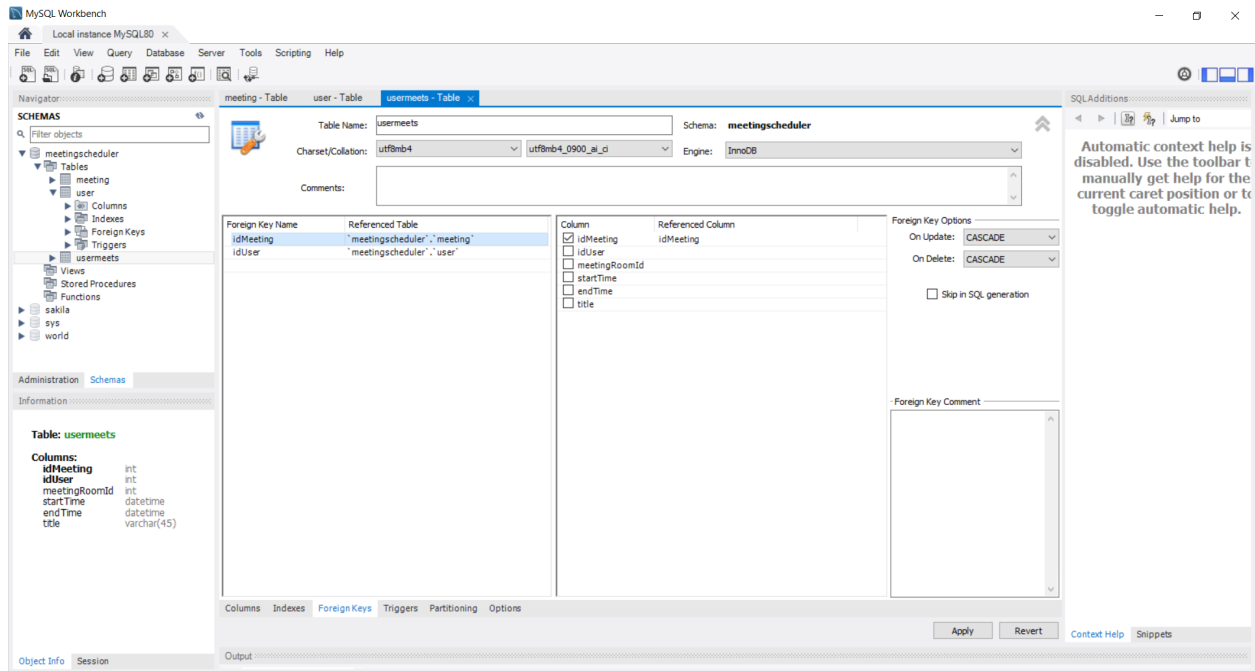
- Then we create the table user:



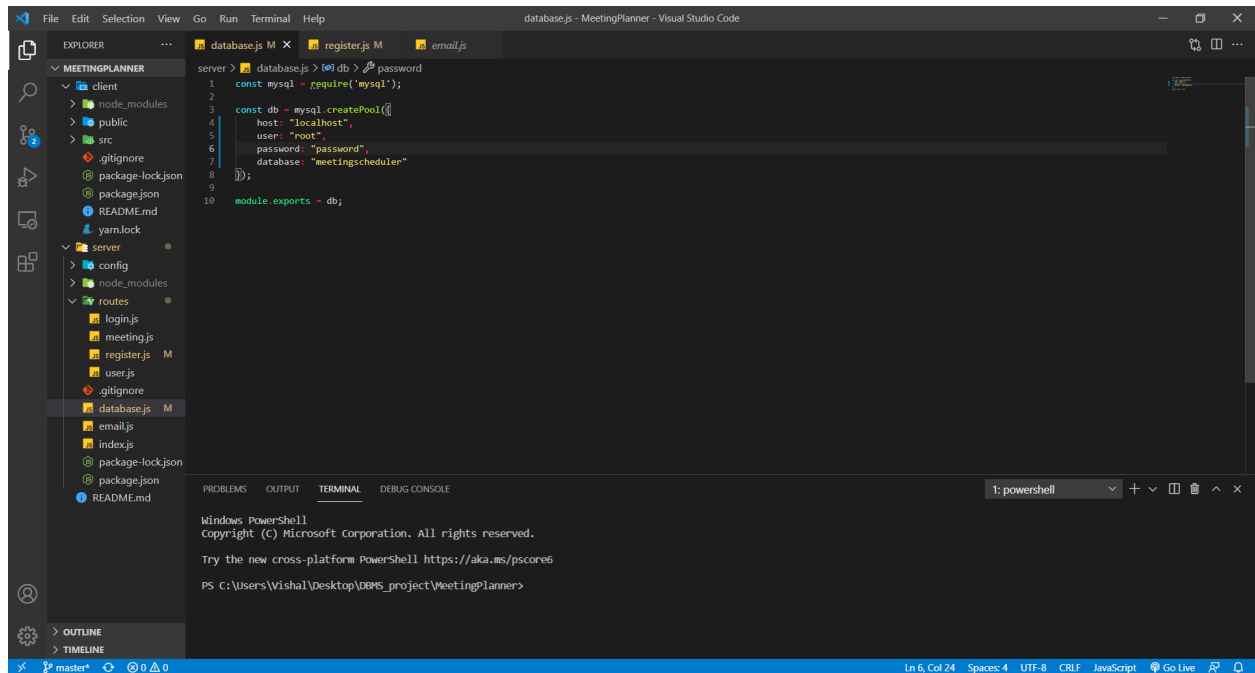
- Then we create the table usermeets:



- Then we set the Foreign keys for usermeets:



- Here in the database.js file we update the password of our Mysql connection in which we have made the database and also the database name if it is different from meetingscheduler.



```
server > database.js > password
1  const mysql = require('mysql');
2
3  const db = mysql.createPool({
4    host: 'localhost',
5    user: 'root',
6    password: 'password',
7    database: 'meetingscheduler'
8  });
9
10 module.exports = db;
```

Windows PowerShell  
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell <https://aka.ms/pscore6>

PS C:\Users\Wishal\Desktop\DBMS\_project\MeetingPlanner>