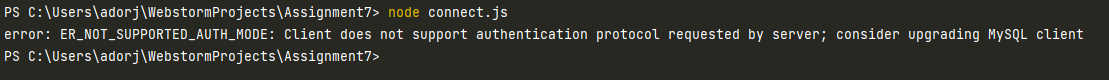
**This was my main error.**

**I fixed this error by entering this code into webstorm.**

npm install mysql2

let mysql = require('mysql2');

**And this code into mysql workbench**

ALTER USER 'root'@'localhost' IDENTIFIED WITH mysql\_native\_password BY 'z6trR85P52R9Th';

Changing my root user at localhost password to my real root password

**Then I flushed privileges.**



**My output**

First Query

[

{

playID: 6,

playFName: 'Vinni',

playLName: 'Seide',

playPosition: '1B',

injRegion: 'Leg',

injExpectedOut: '1 day'

},

{

playID: 7,

playFName: 'Dorella',

playLName: 'Soles',

playPosition: '2B',

injRegion: 'Arm',

injExpectedOut: '1 day'

},

{

playID: 9,

playFName: 'Nikolai',

playLName: 'Piechnik',

playPosition: '1B',

injRegion: 'Arm',

injExpectedOut: '1 day'

},

{

playID: 13,

playFName: 'Purcell',

playLName: 'Freke',

playPosition: '3B',

injRegion: 'Leg',

injExpectedOut: '1 day'

},

{

playID: 3,

playFName: 'Jasmin',

playLName: 'Yoselevitch',

playPosition: '3B',

injRegion: 'Torso',

injExpectedOut: '10 days'

},

{

playID: 5,

playFName: 'Patrice',

playLName: 'Quiddinton',

playPosition: '1B',

injRegion: 'Leg',

injExpectedOut: '10 days'

},

{

playID: 18,

playFName: 'Grete',

playLName: 'Tate',

playPosition: 'C',

injRegion: 'Foot',

injExpectedOut: '10 days'

},

{

playID: 2,

playFName: 'Orelie',

playLName: 'Beringer',

playPosition: 'C',

injRegion: 'Head',

injExpectedOut: '20 days'

},

{

playID: 8,

playFName: 'Bennie',

playLName: 'Ilyasov',

playPosition: 'RF',

injRegion: 'Leg',

injExpectedOut: '20 days'

},

{

playID: 14,

playFName: 'Wynny',

playLName: 'Iacomini',

playPosition: 'LF',

injRegion: 'Foot',

injExpectedOut: '20 days'

},

{

playID: 1,

playFName: 'Marieann',

playLName: 'Wornum',

playPosition: 'C',

injRegion: 'Foot',

injExpectedOut: '40 days'

},

{

playID: 12,

playFName: 'Brittan',

playLName: 'Akram',

playPosition: 'CF',

injRegion: 'Leg',

injExpectedOut: '40 days'

},

{

playID: 19,

playFName: 'Orland',

playLName: 'Cumberlidge',

playPosition: 'C',

injRegion: 'Leg',

injExpectedOut: '40 days'

},

{

playID: 20,

playFName: 'Josepha',

playLName: 'Gilham',

playPosition: 'RF',

injRegion: 'Torso',

injExpectedOut: '40 days'

},

{

playID: 4,

playFName: 'Kathryne',

playLName: 'Van Der Walt',

playPosition: 'RF',

injRegion: 'Head',

injExpectedOut: '45 days'

},

{

playID: 10,

playFName: 'Morna',

playLName: 'Treagust',

playPosition: '3B',

injRegion: 'Torso',

injExpectedOut: '45 days'

},

{

playID: 16,

playFName: 'Doris',

playLName: 'Hegley',

playPosition: 'LHP',

injRegion: 'Arm',

injExpectedOut: '45 days'

},

{

playID: 11,

playFName: 'Isaac',

playLName: 'Ream',

playPosition: 'C',

injRegion: 'Leg',

injExpectedOut: '60 days'

},

{

playID: 15,

playFName: 'Florentia',

playLName: 'Gascar',

playPosition: 'C',

injRegion: 'Arm',

injExpectedOut: '60 days'

},

{

playID: 17,

playFName: 'Deedee',

playLName: 'Thursby',

playPosition: 'RHP',

injRegion: 'Torso',

injExpectedOut: '60 days'

}

]

Second Query

[

{

playID: 3,

playFName: 'Jasmin',

playLName: 'Yoselevitch',

playPosition: '3B',

teamCity: 'Vapnyarka',

teamName: 'Brocket, red',

teamDivision: 'North'

},

{

playID: 4,

playFName: 'Kathryne',

playLName: 'Van Der Walt',

playPosition: 'RF',

teamCity: 'Yaviza',

teamName: 'Water monitor',

teamDivision: 'North'

},

{

playID: 9,

playFName: 'Nikolai',

playLName: 'Piechnik',

playPosition: '1B',

teamCity: 'La Romana',

teamName: 'Dragon, frilled',

teamDivision: 'North'

}

]

**My complete code**

let mysql = require('mysql2');

let connection = mysql.createConnection({

host: 'localhost',

user: 'root',

password: 'z6trR85P52R9Th',

database: 'plano\_bats'

});

connection.connect(function(*err*) {

if (*err*) {

return *console*.error('error: ' + *err*.message);

}

*console*.log('Connected to the MySQL server.');

});

let sql = `SELECT player.playID, playFName, playLName, playPosition, injRegion, injExpectedOut

FROM injury as injury

JOIN player as player

ON injury.playID = player.playID

ORDER by injExpectedOut`;

connection.query(sql, [true], (*error*, *results*, *fields*) => {

if (*error*) {

return *console*.error(*error*.message);

}

*console*.log("First Query")

*console*.log(*results*);

});

let sql2 = `SELECT player.playID, playFName, playLName, playPosition, teamCity, teamName, teamDivision

FROM team as team

JOIN player as player

ON team.teamID = player.teamID

Where team.teamDivision = 'North'`

connection.query(sql2, [true], (*error*, *results*, *fields*) => {

if (*error*) {

return *console*.error(*error*.message);

}

*console*.log("Second Query")

*console*.log(*results*);

});