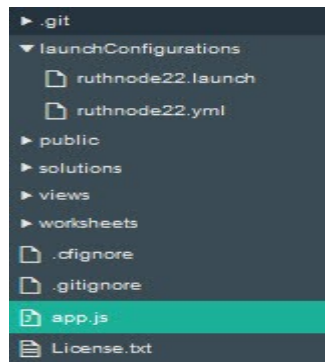


Add Node.js code to your Website

- 1 Go to DevOps Services at <https://hub.jazz.net/> and SIGN IN.
- 2 You can either continue with the project you used for Card 1, or start a new project. To continue:
Use *My Projects* to find your project of *my name | myname-NodeJS_Simple_2*, Open the application and *EDIT CODE* OR to start a new project: Go to *rewillen | NodeJS Simple 2*, and *FORK* like card 1.
- 3 Click on *app.js* to open the node.js application code.



- 4 Add a new variable, *userbytwo* and initialize it to 0.

```
var userCount = 0;  
/* add var definition for your new variable, userbytwo here */  
var userbytwo = 0;
```

- 5 Increment *userbytwo* like this: *userbytwo = userbytwo + 2;*

```
userCount = userCount + 1;  
/* add statement to increment userbytwo by two here */  
userbytwo = userbytwo + 2;
```

- 6 Update the render command to add *userbytwo* as a variable to pass to the HTML page for display like this: *res.render('index', {userCount: userCount, userbytwo: userbytwo});* Your *app.get* code block should now look like this:

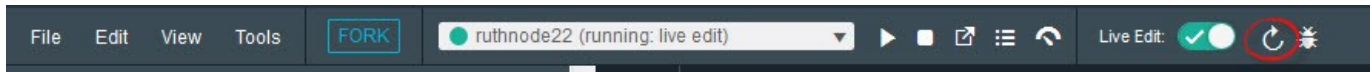
```
app.get('/', function(req, res){  
  userCount = userCount + 1;  
  /* add statement to increment userbytwo by two here */  
  userbytwo = userbytwo + 2;  
  res.render('index', {userCount: userCount, userbytwo: userbytwo});  
});
```

7 Return to the [views](#) folder, and then Click on [index.ejs](#)

8 Copy and paste line 14. Update the text and change usercount to [userbytwo](#) to also display your new variable.

```
14 <p>The user count in my nodejs application is: <%= userCount %></p>  
15 <p>The user by two count in my nodejs application is: <%= userbytwo %></p>
```

9 Use Live Edit to [Restart](#) your application.



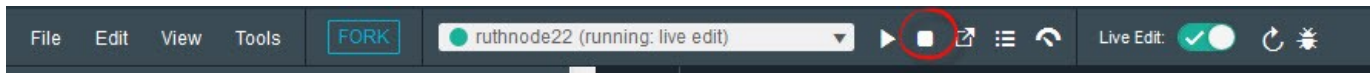
10 Use the [URL link](#) to see your application changes. Refresh the application in the browser and watch the counters increase.

Your Name web site

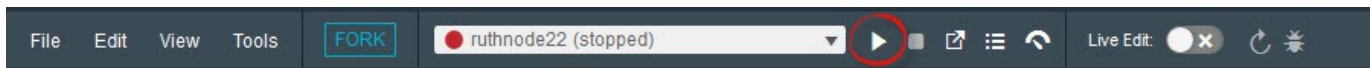
The user count in my nodejs application is: 1

The user by two count in my nodejs application is: 2

11 Stop your application.



12 To restart you're application, click the [Deploy](#) button.



13 Follow the [URL link](#) again to open the application running in a separate tab. * What happens to the count? The count should be reset to 1 visit.