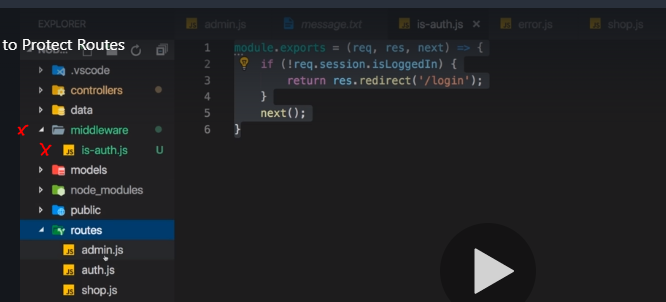
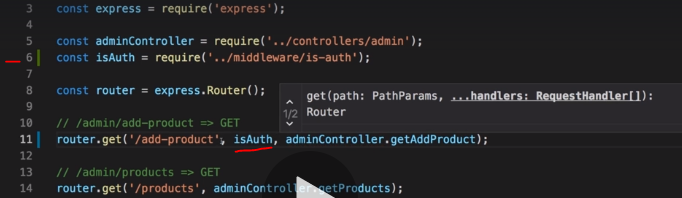
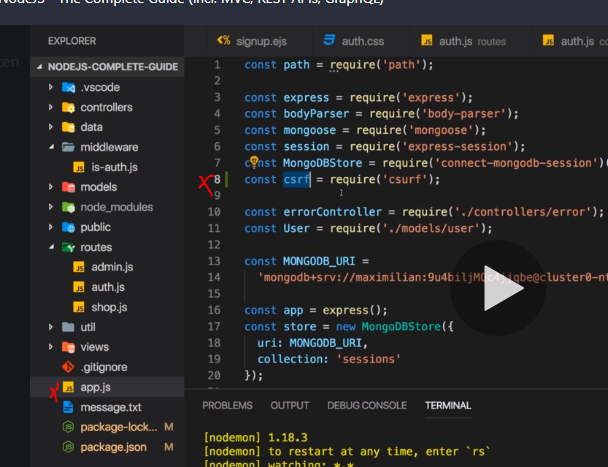


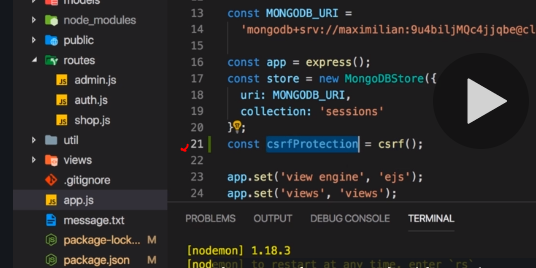
<http://localhost:3334/admin/add-product>

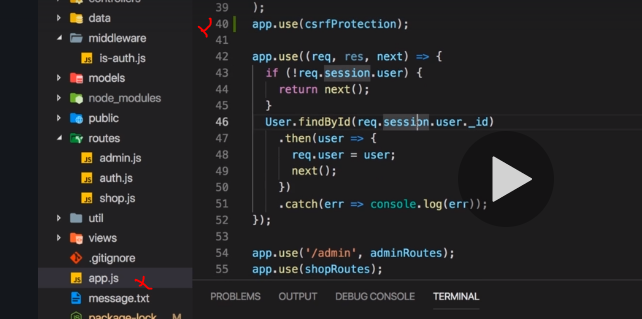


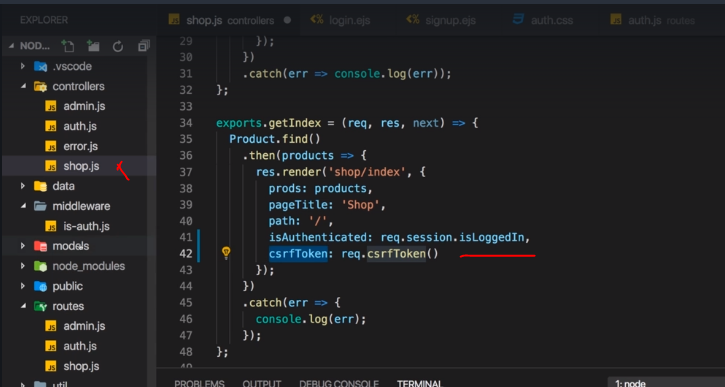


npm install --save csurf

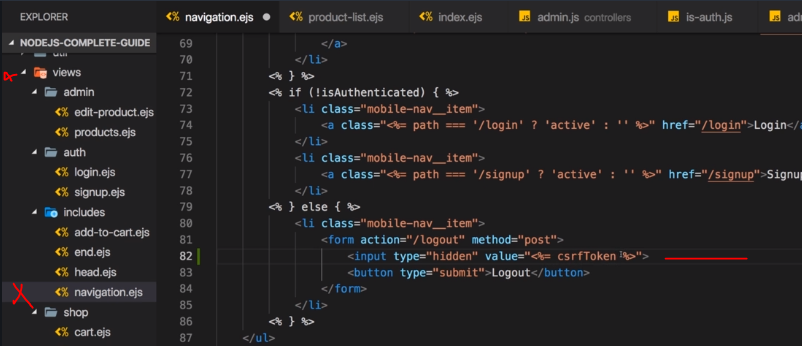




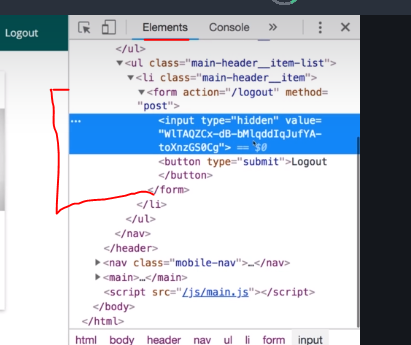


Agregar en el argumento del render  


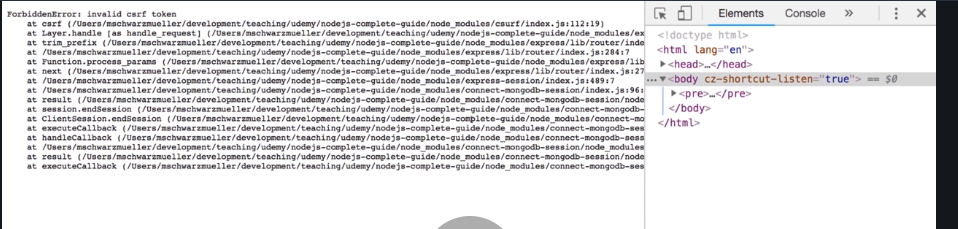
Agregarlo en el view (adentro del form, para que viaje en el POST req)



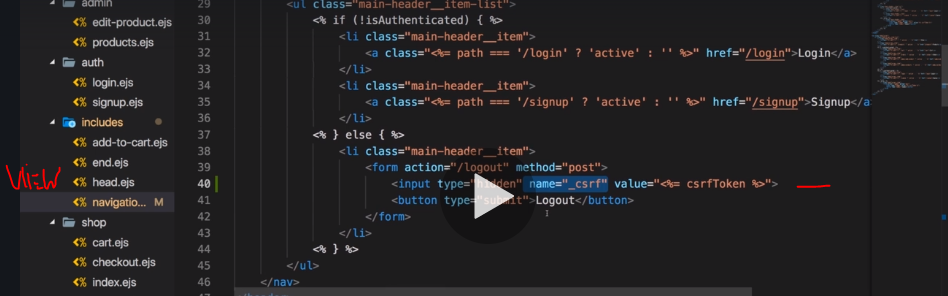
Inspect



Error si hago logout xq no esta reconociendo el csrf token en el view

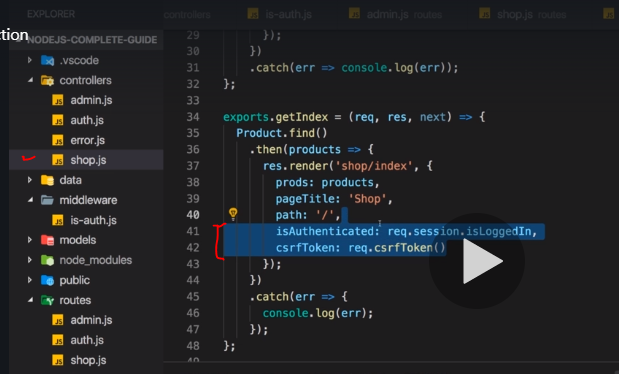


Default asignar como nombre “\_csrf” xq asi lo lee el package

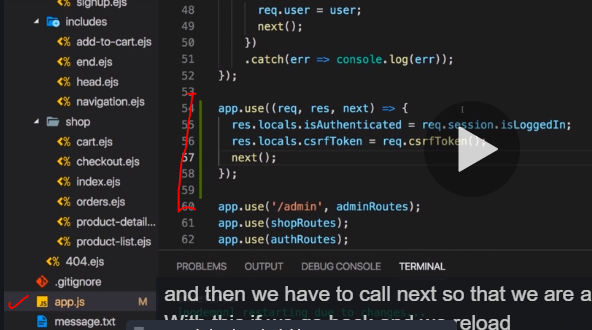


Adding Protection

Remove these

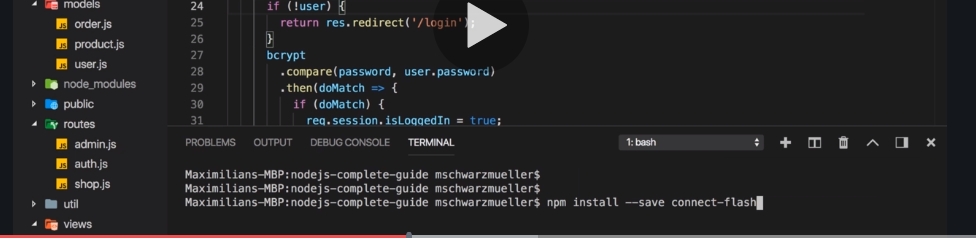


For every request (web level) that is executed, 2 fields will be added to every rendered view

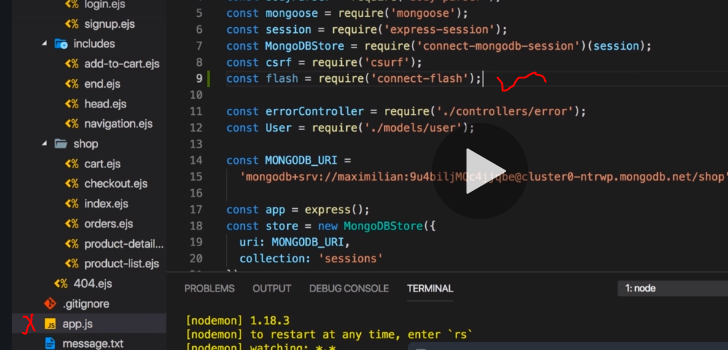


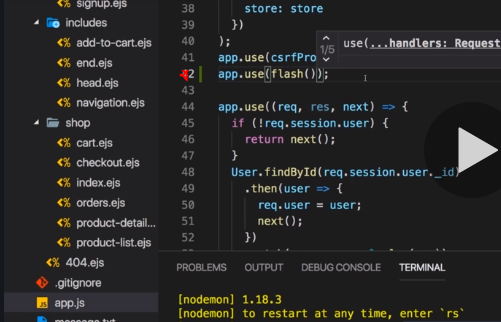
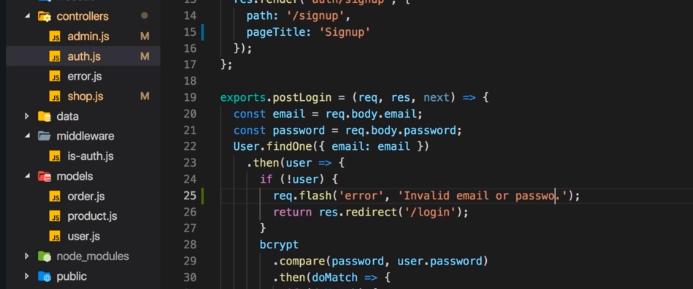
Add the csrftoken hidden input to every view  


Flash rendered comments on views, (stored with session memory, temporarily)



Flash



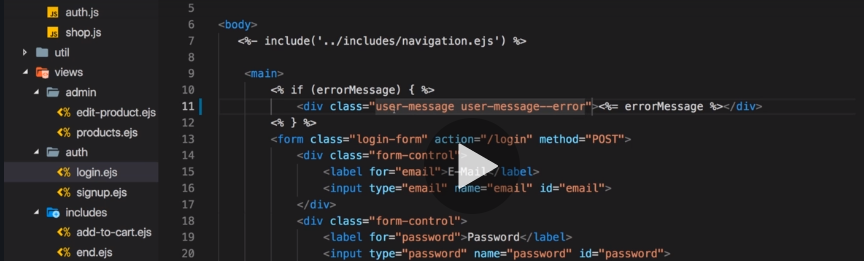
  
add in controllers  


Cuando te redirecciona a login, el flash messsage tiene q pasar como paramentro  

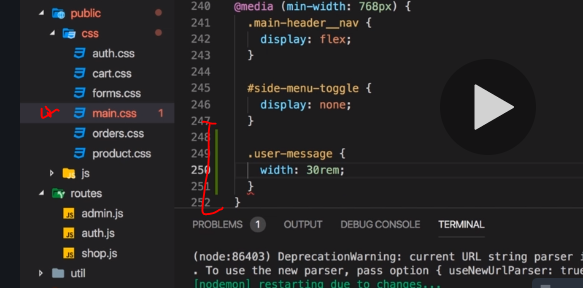

Pasar el mensaje en view

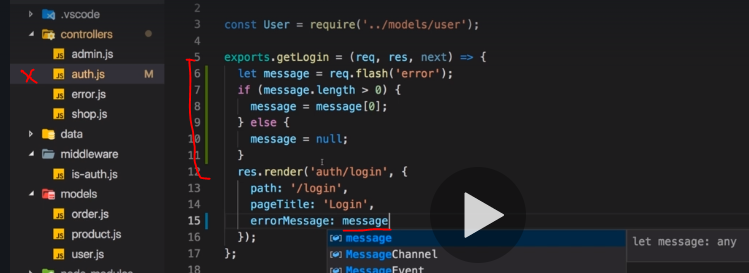


Render in view (better looking)



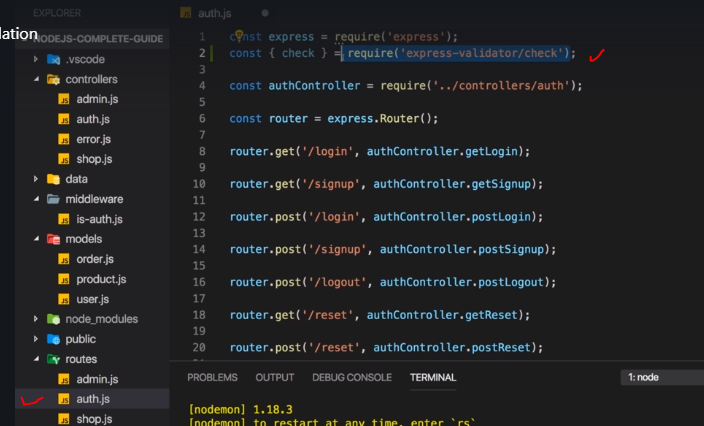


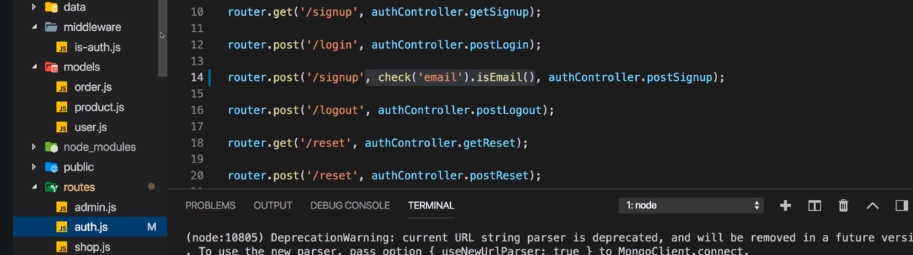




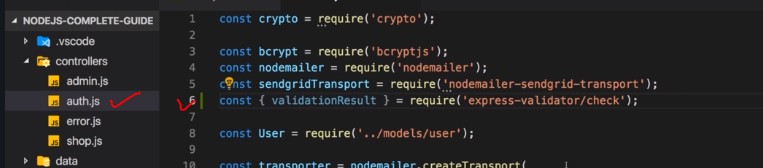
Express-validator

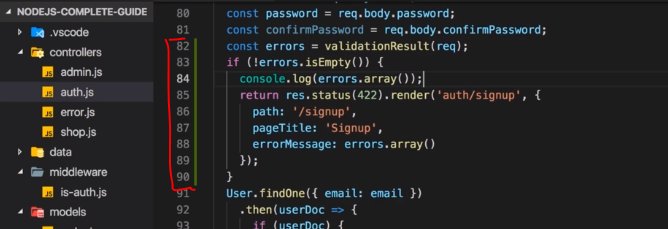
Require del routes



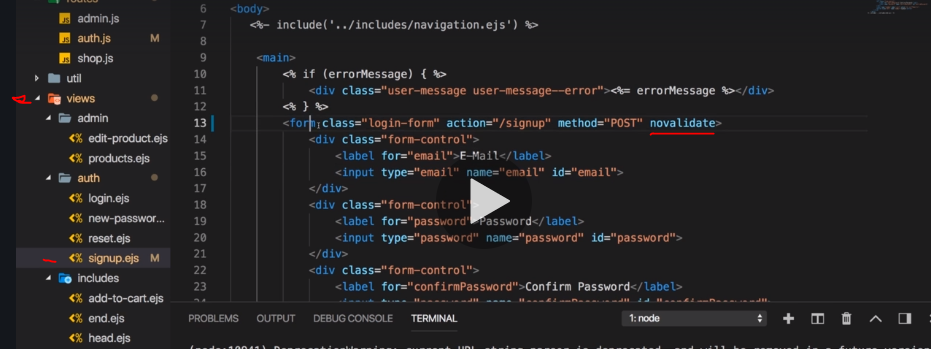


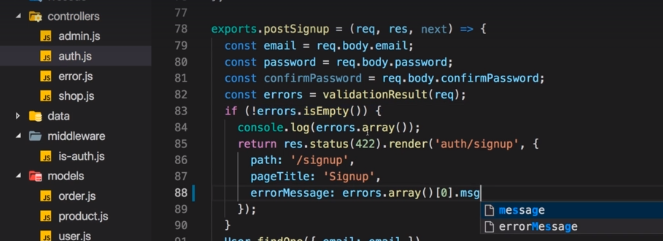
Require en el controller



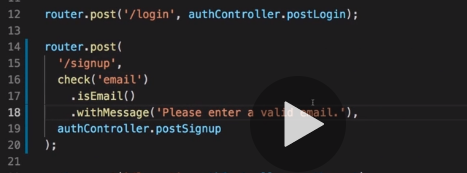


En el view

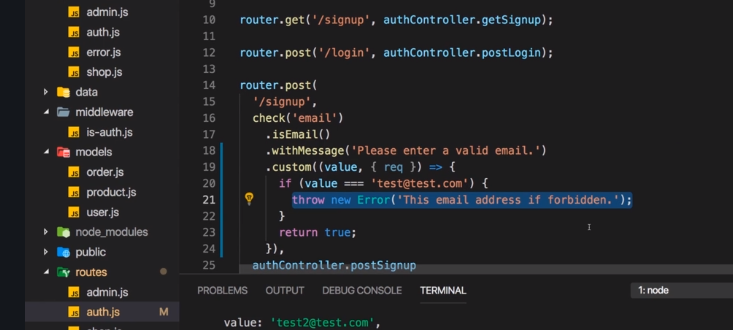


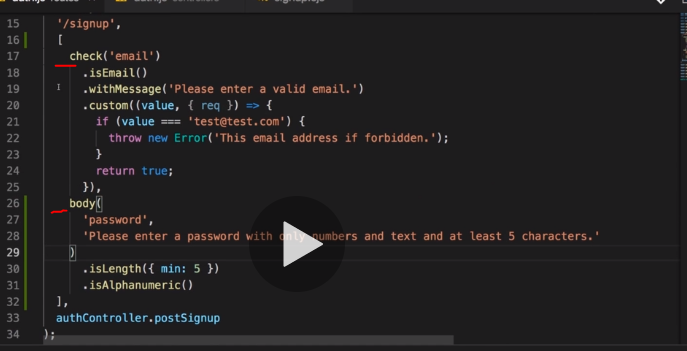


Customized messages on error input validation

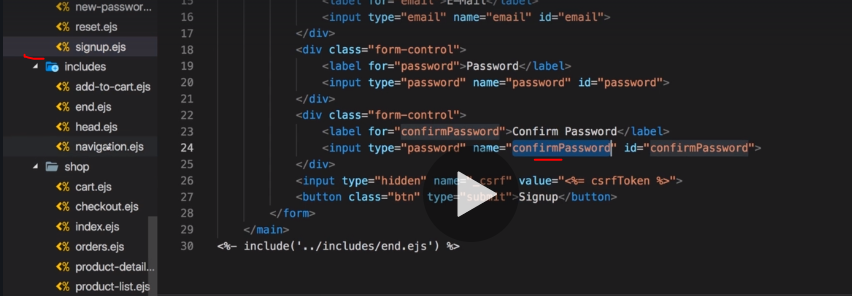


Customized validator (<https://express-validator.github.io/docs/sanitization.html>)

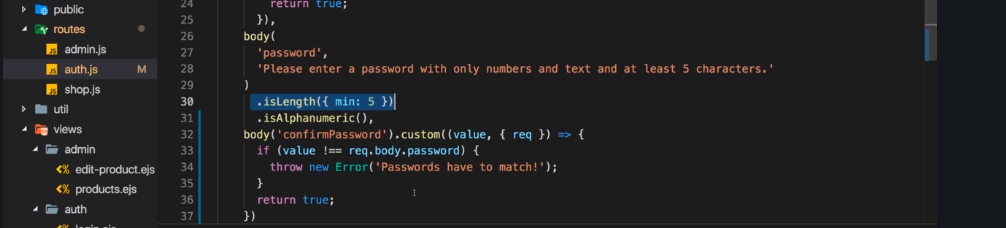




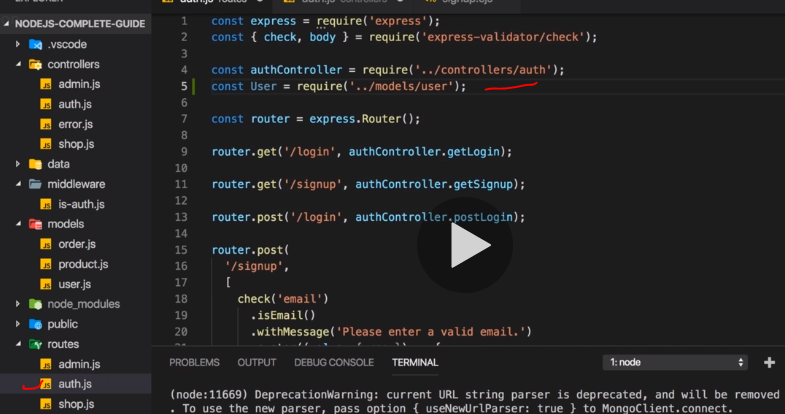
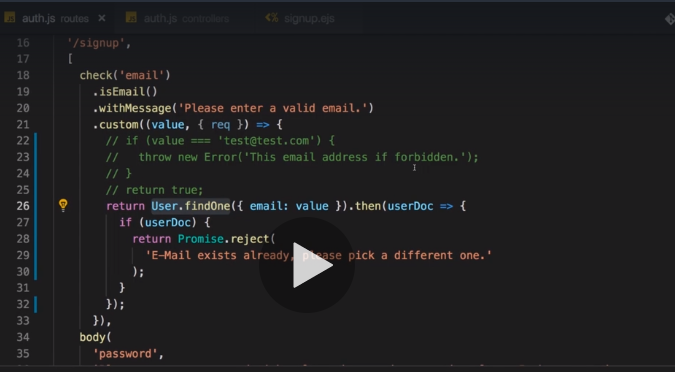
En el campo password, el segundo argumento es el mensage que se renderiza en caso de error



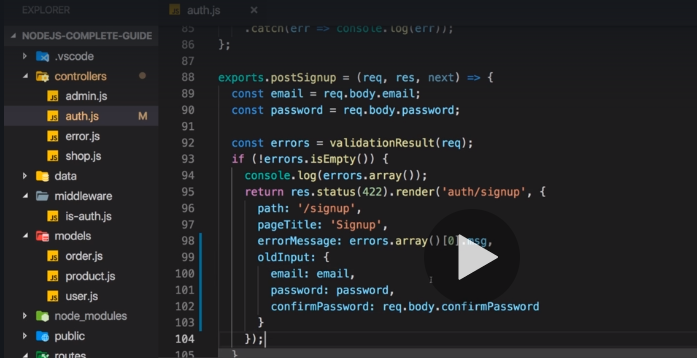
Custom validator value2 = req.body.value1

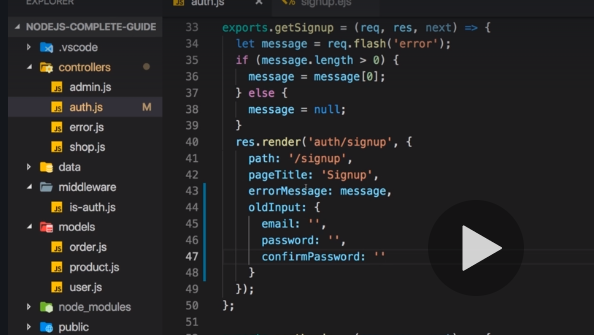


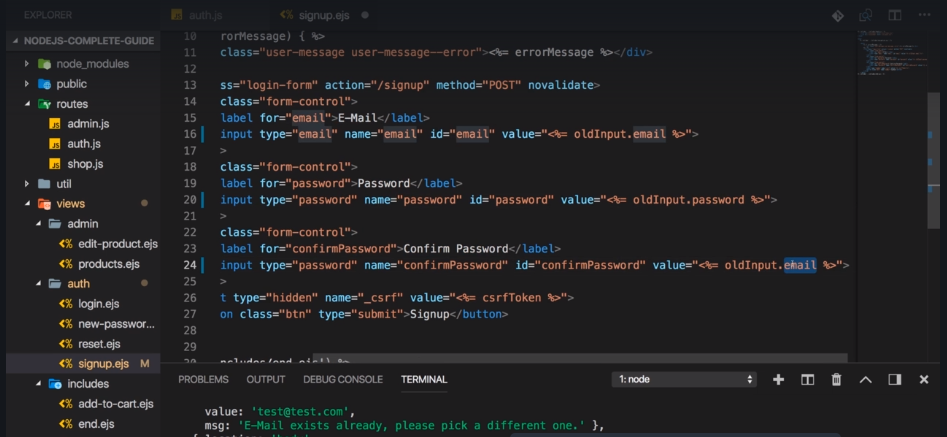
Custom validation con intereaccion con la DB

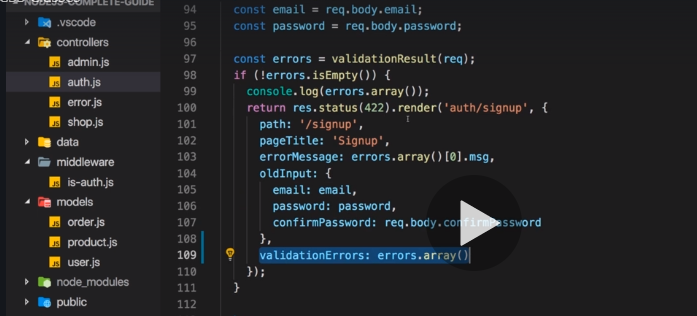
Old inputs



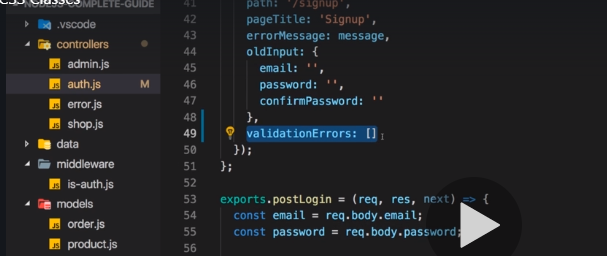




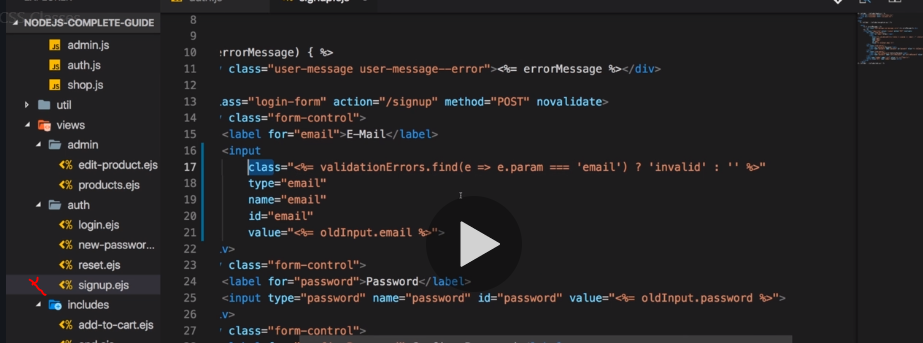
Red border on error



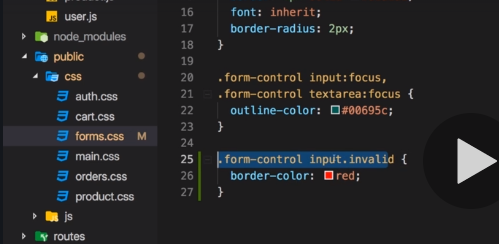
Get signup



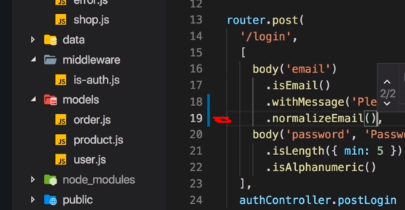
On the view



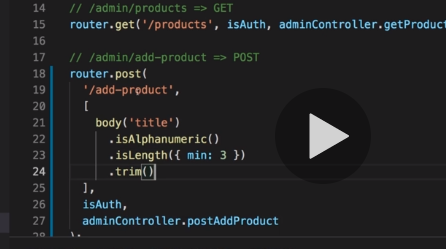
Css red border



Sanitize input

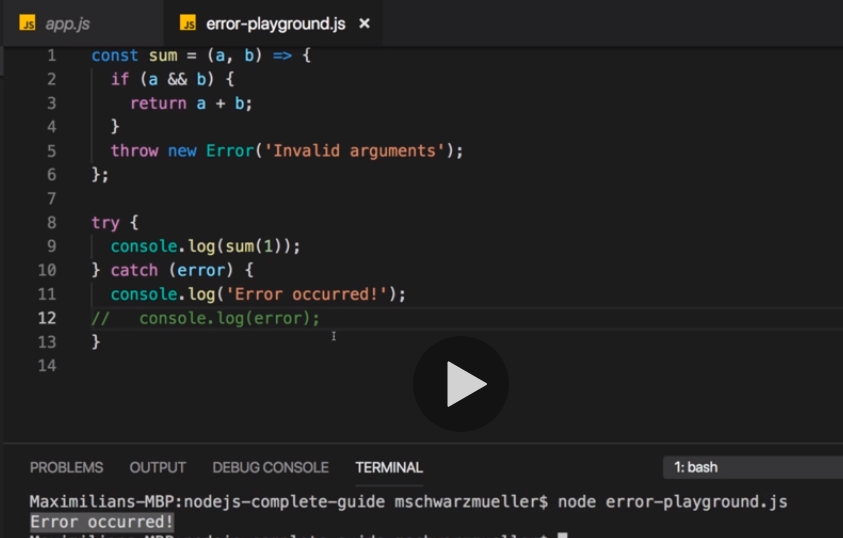


Validation2

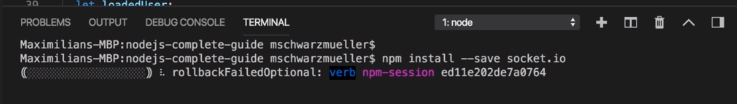


Error management

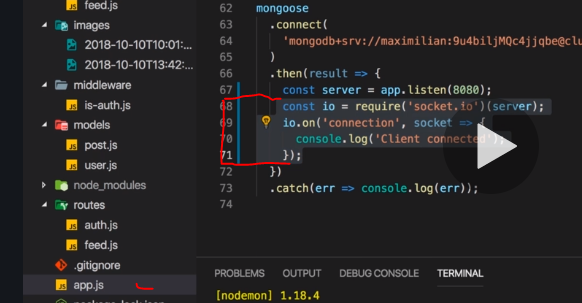
Try catch permite que siga corriendo el codigo



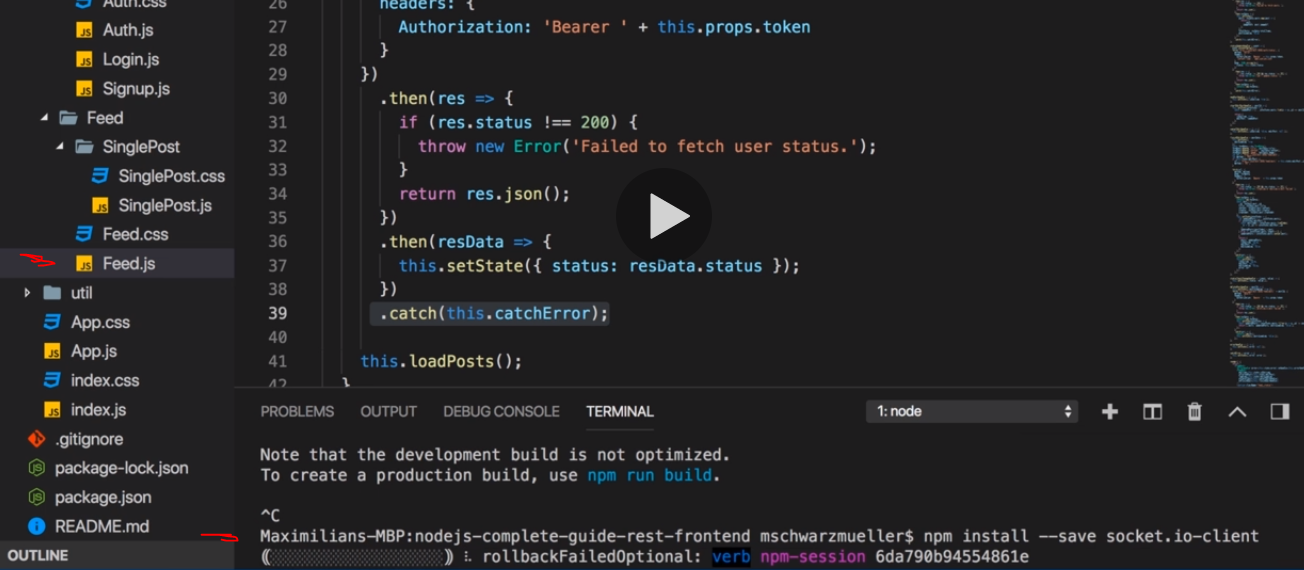
Socket.io

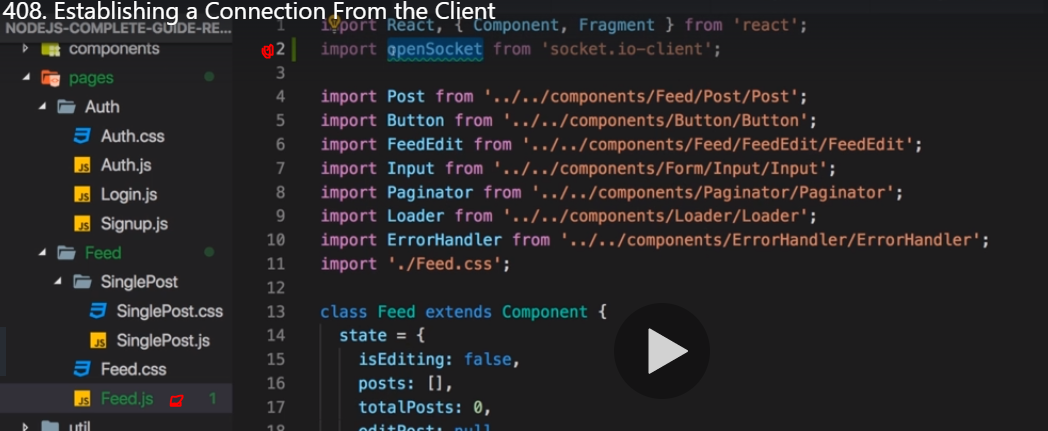


Backend



Fronted





In componentDidMount()

