

Home Dashboard

Logout

The Tech Blog

Why MVC is so important

Posted by Xandromus on 5/8/2020

MVC allows developers to maintain a true separation of concerns, devising their code between the Model layer for data, the View layer for design , and the Controller layer for application logic.

Authentication vs. Authorization

osted by Xandromus on 5/8/2020

There is a difference between authentication and authorization. Authentication means confirming your own identity, whereas authorization means being allowed access to the system.

Home	Dashboard	Logout	
The Tech Blog			
		_	
Why MVC is so important Posted by Xandromus on 5/8/2020			
MVC allows developers to maintain a true separation of concerns, devising their code between the Model layer for data, the View layer for design , and the Controller layer for application logic.			
Commen	t		
I just	t learned about t	this in my class!	
		Submit	

Home Dashboard Logout

The Tech Blog

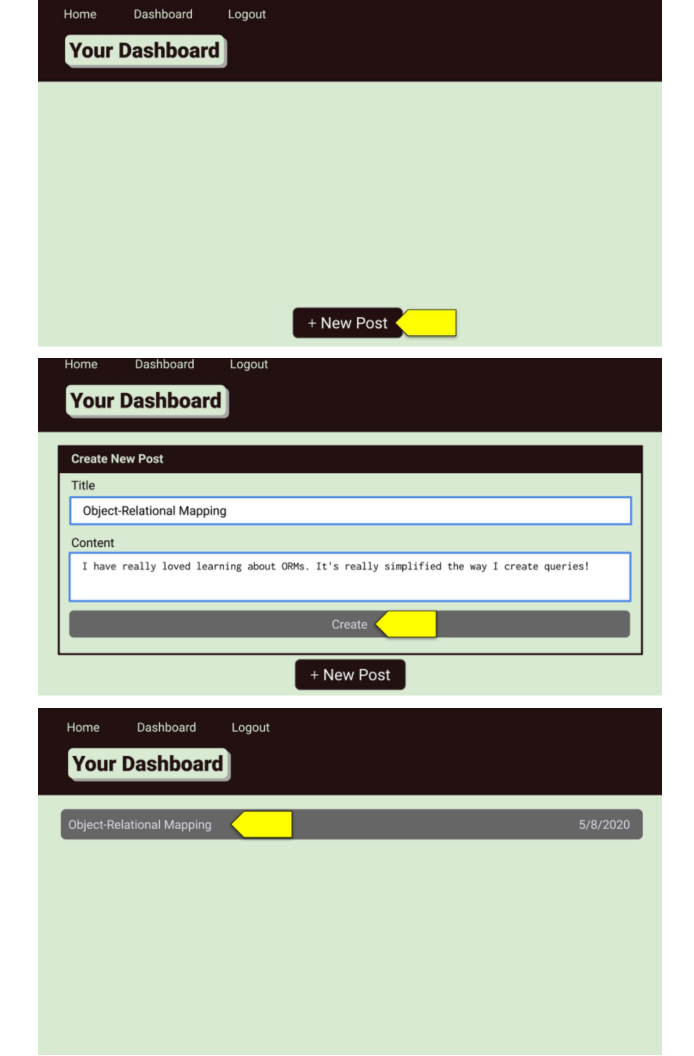
Why MVC is so important

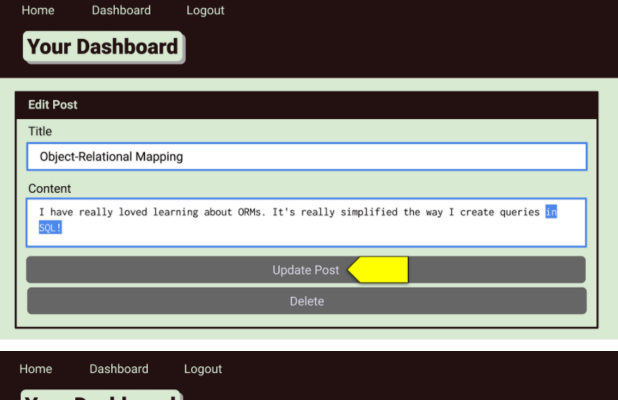
Posted by Xandromus on 5/8/2020

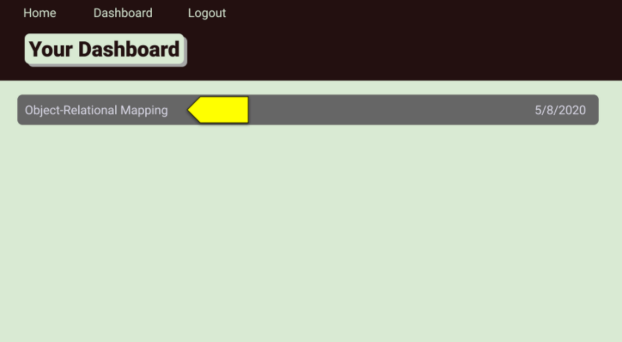
MVC allows developers to maintain a true separation of concerns, devising their code between the Model layer for data, the View layer for design , and the Controller layer for application logic.

I just learned about this in my class!

-Lernantino, 5/8/2020







Home Dashboard Logout

The Tech Blog

Why MVC is so important

Posted by Xandromus on 5/8/2020

MVC allows developers to maintain a true separation of concerns, devising their code between the Model layer for data, the View layer for design , and the Controller layer for application logic.

Authentication vs. Authorization

Posted by Xandromus on 5/8/2020

There is a difference between authentication and authorization. Authentication means confirming your own identity, whereas authorization means being allowed access to the system.

Object-Relational Mapping

Posted by Lemantino on 5/8/2020

I have really loved learning about ORMs. It's really simplified the way I create queries in SQL!