Mosh Hamedani

CODING MADE SIMPLE

Courses 16

Learning Paths

Discounts

YouTube

About me

Contact me

December 17, 2015 at 8:43 pm

One use case of 'using static' that you don't mention is that it allows you to be more precise for bringing in extension methods into a namespace.

limit the noise in the intellisense for extension methods.

String Interpolation – looks like taken from PHP.

Reply

Lasantha says:

Reply

Reply

Reply

Reply

lsg says:

January 8, 2016 at 11:15 pm

December 17, 2015 at 1:59 am

Steven Hansen says:
June 30, 2016 at 3:18 am

Null propagation is amazing – I actually ran into it while taking your course, visual studio was correcting me and I wasn't sure why your code was different – and wondered if all of the

if/null statements could be simplified, the answer came with the C# 6 changes fortunately!

Thanks for the great classes Mosh, I've done all 3 C# from basics to advanced, and I plan on

doing faster coding, clean code, entity framework, and ASP.NET MVC courses.

Do you plan on uploading your Full-Stack course onto Udemy?

I didn't know about that! Thanks for letting me and others know Kristian. 🙂

In C# 5, all extension classes in a namespace are automatically available to all classes that can

see that namespace. With C# 6 you can do a 'using static' on a specific extension class to help

This is awesome Mosh. Can't imagine any nicer way to summarise these facts!

Miguel Ángel says:
September 14, 2017 at 9:40 am

When a new post for 7.1 C# version Mosh?

Reply

Mosh says:

Coming soon!

Reply

mokhovat says:

geo h says:

Reply

Reply

April 4, 2018 at 5:47 pm

great breakdown! thanks mosh!

September 19, 2017 at 12:54 pm

September 14, 2017 at 1:21 pm

Tanx alot Mosh ,,,, waiting for your new post about new featurs in C#

Reply

Leszek says:
April 12, 2018 at 10:11 am

Nobody ever wrote and left a code like "var title = null;". It does not compile...

Leave a Reply

Enter your comment here...

Copyright © 2015 - Programming with Mosh - Powered by Wordpress Design credit: Shashank Mehta + One Month Rails