Docs / Learn / Browse / Take your first steps with C# / Store and retrieve data using literal and variable



< Previous

Unit 9 of 9 V



Summary

1 minute

Our goal was to display a formatted message using a combination of literal and variable values.

Using basic C# syntax, we created literal values of several different data types. We declared variables, then set and retrieved values from those variables. We initialized variables, and learned how to use the var keyword to implicitly type a variable by inferring the type from the initialization.

Congratulations on taking another step towards to building more sophisticated applications.

Learn more with a .NET beginner video series

- C# 101
- Blazor for Beginners
- Web APIs for Beginners
- Xamarin 101

Looking for more information?

- C# documentation
- .NET documentation

Ready to build something?

- Build mobile apps with Xamarin.Forms
- Create a web UI with ASP.NET Core
- Create a web API with ASP.NET Core Controllers
- Build a web app with Blazor

Find more resources and ways to connect

.NET Developer Community

Module complete:

Continue to next module >

How are we doing? 公公公公