

MyFirstProject 1.0 OAS3

https://localhost:7197/swagger/v1/swagger.json

WeatherForecast

Schemas

DateOnly {

year

month

day

dayOfWeek

dayOfYear

dayNumber

integer(\$int32)

integer(\$int32)

integer(\$int32)

DayOfWeek integer(\$int32)
Enum:

> Array [7]

integer(\$int32)
readOnly: true

integer(\$int32)
readOnly: true

}

DataTypes

1.0 OAS3

<https://localhost:7274/swagger/v1/swagger.json>

DataTypes



GET /api/DataTypes/GetInteger



GET /api/DataTypes/GetString



GET /api/DataTypes/GetDecimal



GET /api/DataTypes/GetFloat



GET /api/DataTypes/GetDateTime



Test



- ✓ Introduction
- ✓ Run your first program
- ✓ Declare and use variables
- ✓ Work with strings
- ✓ Do more with strings
- ✓ Search strings
- ✓ Complete challenge
- ✓ **Congratulations!**

Learn / .NET / C# /

Congratulations!

100% complete!

You've completed the "Hello C#" introduction to C# tutorial. You can select the **Numbers in C#** link below interactive tutorial, or you can visit the [.NET site](#) to download the .NET SDK, create a project on your machine, and start coding. The "Next steps" section brings you back to these tutorials.

For further reading on the `string` type:

- [C# programming guide article on strings.](#)
- [How to tips on working with strings.](#)

← Previous

Step 7 of 7

- ✓ Introduction
- ✓ Explore integer math
- ✓ Explore order of operations
- ✓ Explore integer precision and limits
- ✓ Work with the double type
- ✓ Work with decimal types
- ✓ Complete challenge

Congratulations!

[Learn](#) / [.NET](#) / [C#](#) /



Congratulations!

100% complete!

You've completed the "Numbers in C#" interactive tutorial. You can select the **Branches and Loops** link below to start the next interactive tutorial, or you can visit the [.NET site](#) to download the .NET SDK, create a project on your machine, and keep coding. The "Next steps" section brings you back to these tutorials.

You can learn more about numbers in C# in the following articles:

- [Integral numeric types](#)
- [Floating-point numeric types](#)
- [Built-in numeric conversions](#)

[← Previous](#)

Step 7 of 7

[Branches and loops in C# →](#)