



# Safer Code

## Nullability and Null Operators in C#

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# Nullability in C#

- What Nullability Is
- What Nullability Is Not
- Nullability Operators
  - ?. and ?[]
  - !
  - ?? and ??=

# Value Types vs. Reference Types

## Value Types

- Stored on the stack
- Cannot be null\*
- Default is “bitwise zero”
  - `int = 0; bool = false`
- Ex: `int`, `bool`, `enum`, `struct`

## Reference Types

- Stored on the heap (with memory address in the stack)
- Cannot be forced non-null\*
- Default is “null”
- Ex: `string`, `List<int>`, `class`

# Enabling Nullability

- Project Level

```
<Nullable>enable</Nullable>
```

- Code Level

```
#nullable enable
```

# Marking Types as Nullable

- With nullability enabled, reference types are non-nullable by default.
- Nullable types must be marked with '?'.
  - `Person firstPerson; // non-null`
  - `Person? secondPerson; // nullable`

*Starting with .NET 6, new projects have nullability enabled by default.*



# What Nullability Is

- A way to get *compile-time* warnings about possible null references.
- A way to make the intent of your code more clear.



# What Nullability Is Not

- NOT a way to prevent null reference exceptions at runtime.
- NOT a way to prevent someone from passing a null to your method.
- NOT a way to prevent someone from assigning a null to an object.

# Important Note about “var”

- Using “var” results in a nullable type.

```
var people = new List<Person>();
```

 (local variable) List<Person>? people





# Null Conditional Operators

- `? and ?[]`
- Ex: `tokenSource?.Cancel();`
  - If “tokenSource” is not null, “Cancel()” is called.
  - If “tokenSource” is null, “Cancel()” is *\*not\** called.

*Note: the null check is thread-safe.*

# Null Forgiving Operator

- !
- If the compiler issues an incorrect warning, the “!” can be used to suppress the warning.
- Ex: `task.Exception!.Flatten()`

# Null Coalescing Operator

- ??
- Can be used to provide an alternate value if something is null.
- Ex: `return people ?? new List<Person>();`
  - If “people” is not null, it is returned.
  - If “people” is null, a new empty list is returned.

# Null Coalescing Operator

- `??=`
- Can be combined with “=” to do coalescing and assignment at the same time.
- Ex: `people ??= new List<Person>();`
  - If “people” is not null, the value is unchanged.
  - If “people” is null, an empty list is assigned.



Resources

Code Samples & Resources

<https://github.com/jeremybytes/sdd-2023>



Thank You!

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