#### Nullable Types

**Value Types (structures, enumerations)**

* Value Types are by default non-nullable types.
* Non-nullable types doesn't support 'null' values to be assigned to its variables.

**Reference Types (classes, interfaces)**

* Reference Types are by default nullable types.
* Nullable types support 'null' values assigned to its variables.
* They don't require the following syntax.

**Cnverting Value-Types to Nullable-Types**

1. Nullable<int> x = null;
2. [or]
3. int? x = null;

**Accessing value of a nullable type:**

variable.Value

variable.HasValue

**What is null?**

Represents 'blank' value.

Eg: In Employee class, the 'int CreditCardNumber' can be 'null'.

#### Null coalescing operator

The 'null coalescing operator' checks whether the value is null or not.

It returns the left-hand-side operand if the value is not null.

It returns the right-hand-side operand if the value is null.

**Advantage:** Simplifying the syntax of 'if statement' to check if the value is null.

**Syntax:**

variableName ?? valueIfNull

#### Null Propagation Operator

The "Null Propagation Operator ( ?. ) and ( ? [] ) checks the value of left-hand operand whether it is null or not.

It returns the right-hand-side operand (property or method), if the value is not null.

It returns null, if the value is null.

It accesses the property or method, only if the reference variable is "not null"; just returns "null", if the reference variable is "null".

**Null Propagation Operator ( ?. ) - Syntax**

referenceVariable?.fieldName;

-- is same as --

(referenceVariable == null)? null : referenceVariable.fieldName;

**Advantage:** We can invoke desired member (property or method) after checking if null.