|  |
| --- |
|  |
| C# Basics |
| .Net Framework (C# Basics) |

|  |
| --- |
| Jyot Hathi  1-22-2021 |

Contents

[**(1)** **XML Comments:** 2](#_Toc62224122)

[ **summary:** 2](#_Toc62224123)

[ **remarks:** 2](#_Toc62224124)

[ **returns:** 3](#_Toc62224125)

[ **value:** 3](#_Toc62224126)

[ **para:** 3](#_Toc62224127)

[ **c:** 4](#_Toc62224128)

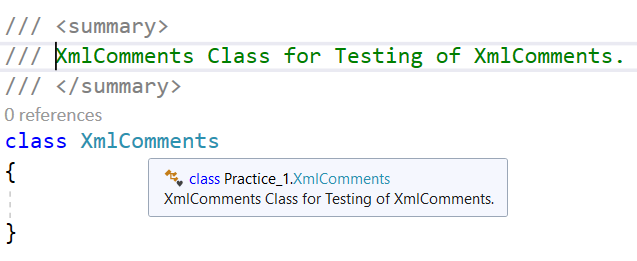
[ **exception:** 4](#_Toc62224129)

# **XML Comments:**

* /// For XML Comments
* Compiler Generate special XML file, and intelligence sense Use That.

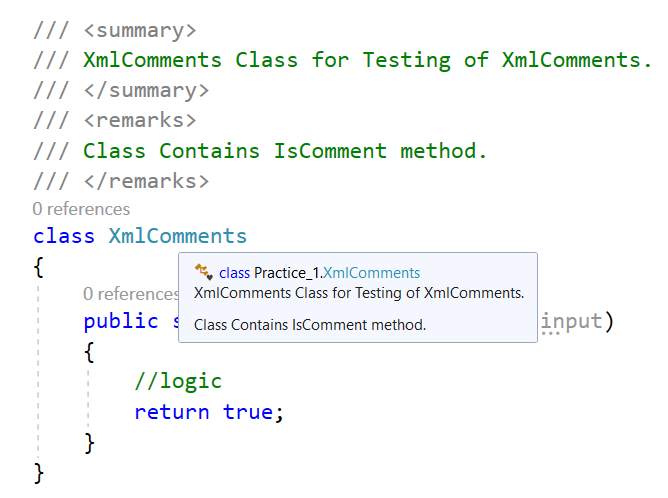
## **summary:**

* To Add Summary or information of the Element like class, Structs, Delegates any others.



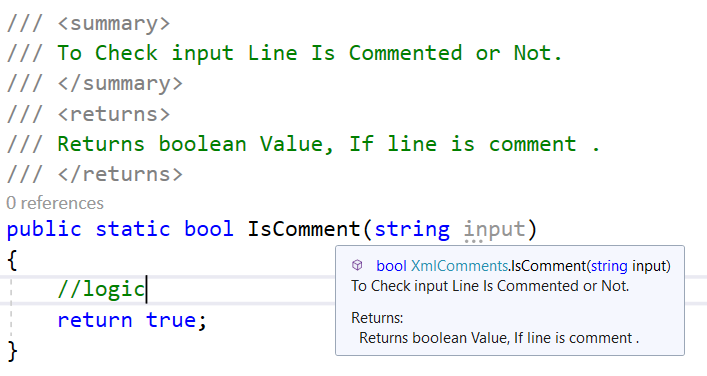
## **remarks:**

* To Add Brief Information of Type of Members.



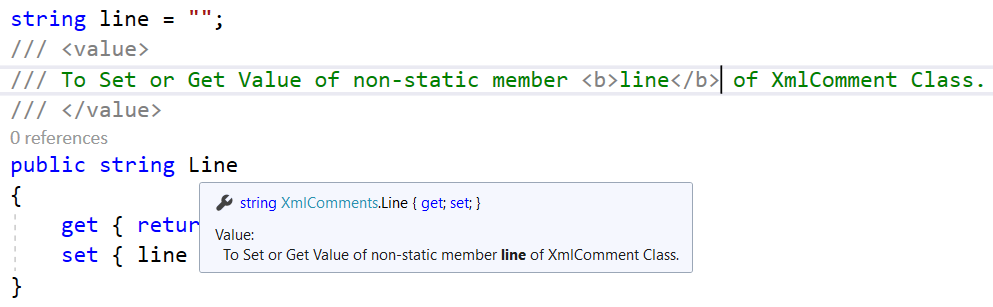
## **returns:**

* To Add Brief Information about what the function / delegate is return if conditional then can mention that too.



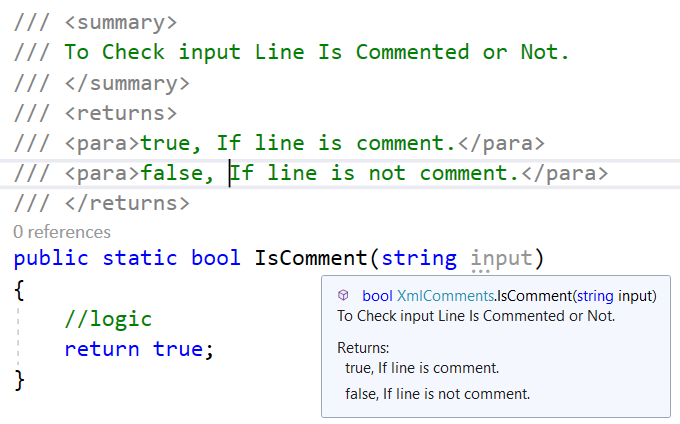
## **value:**

* Generally, it is use for property, as it has value which may user can set or get or both.



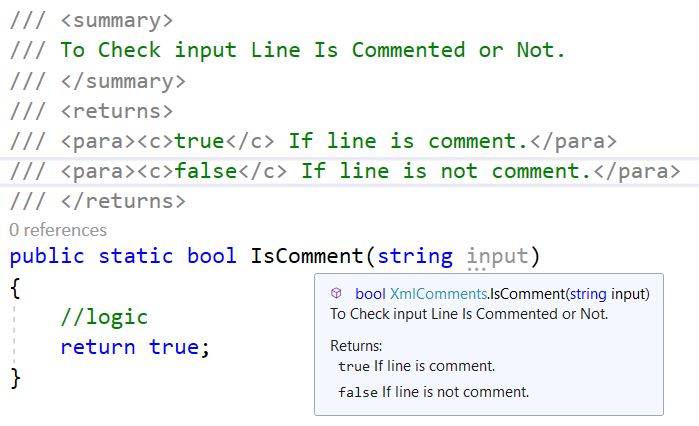
## **para:**

* It is used inside <remarks> or <returns> to separate or format long content.



## **c:**

* To show font as a code (Specially Keywords).



## **exception:**

* To Show and set reference of Exception, and exception details but exception details will not visible in intelligence sense.
* cref is attribute to set reference of Exception

