

Dokumentation af program kode

Peter Levinsky, IT Roskilde

21.03.2024

Dokumentation

- Enkelt linje //
- Få linjer /* .. */
- Struktureret /// XML-style, medfører hjælpe tekster
- Specielle varianter i Visual Studio
 - // TODO some comment
 - // HACK some comment

Struktureret kommentarer

Kommentarer (// og /* ... */) er til internt i programmet til programmøren selv

Kommentarer (/// ...) er til andre programmører

Kommentarer (/// ...) viser ved intellisense

Kommentarer (/// ...) kan benyttes til at genererer dokumentation

Hvad skal Kommentarerne beskrive

1. Precondition, herunder parameter

- Hvad gælder **inden** kaldet af metoden (propertien)

2. Postcondition, herunder exceptions

- Hvad gælder **efter** kaldet af metoden (propertien)

Eksempel

En metode til at divider

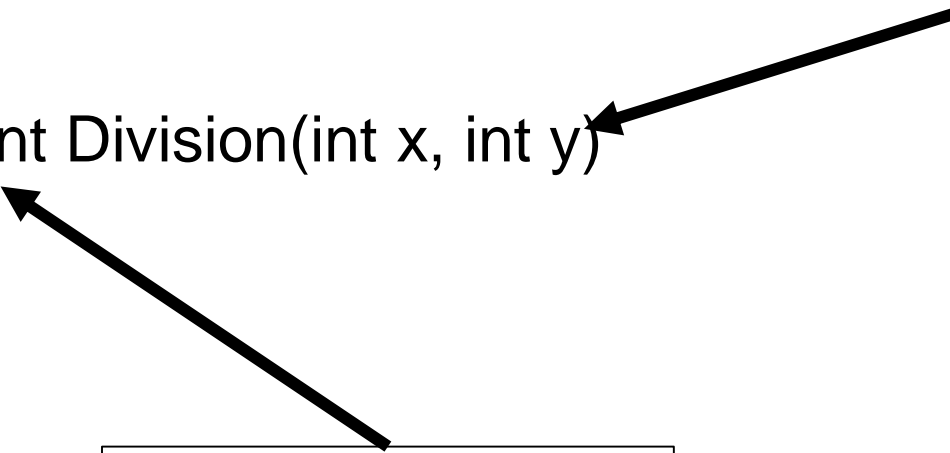
```
public int Division(int x, int y)
```

Precondition

Hvilke parameter,
Hvilke lovlige værdier

Postcondition

Hvilke returtyper,
Hvilke lovlige værdier



Eksempel forts

```
/// <summary>
/// This method divides x by y
/// </summary>
/// <param name="x">The value to be divided can be any integer</param>
/// <param name="y">The value to divide into can be any integer except Zero</param>
/// <returns>The value of x divided by y</returns>
/// <exception cref="https://docs.microsoft.com/en-us/dotnet/api/system.dividebyzeroexception?view=net-5.0">
    If Y is zero an DivideByZeroException is thrown</exception>

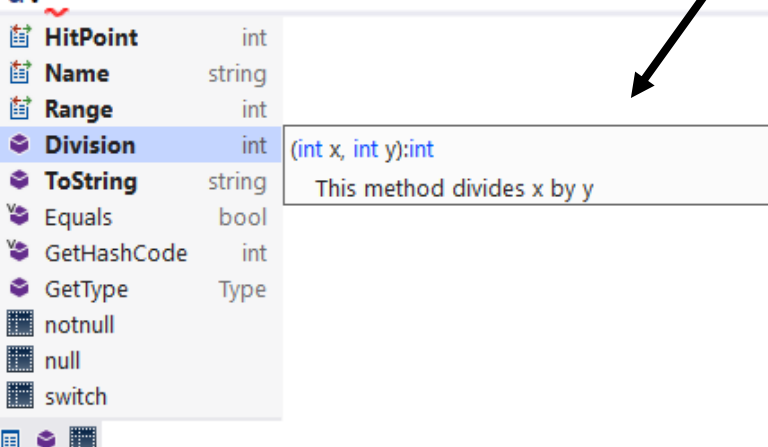
public int Division(int x, int y)
{
    if (y == 0) throw new DivideByZeroException();

    return x / y;
}
```

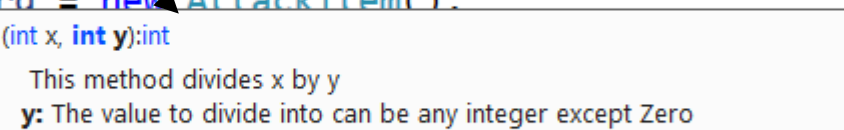
Hjælpe tekster

Hvad får jeg ?

1. Intellisens

```
AttackItem sword = new AttackItem();  
  
sword.  
} 
```

The screenshot shows an IDE's Intellisense feature. A code snippet initializes an `AttackItem` object named `sword`. The cursor is positioned after `sword.`, and a dropdown menu lists several methods. The `Division` method is highlighted. Its documentation is displayed in a tooltip: `(int x, int y):int` followed by the text "This method divides x by y".

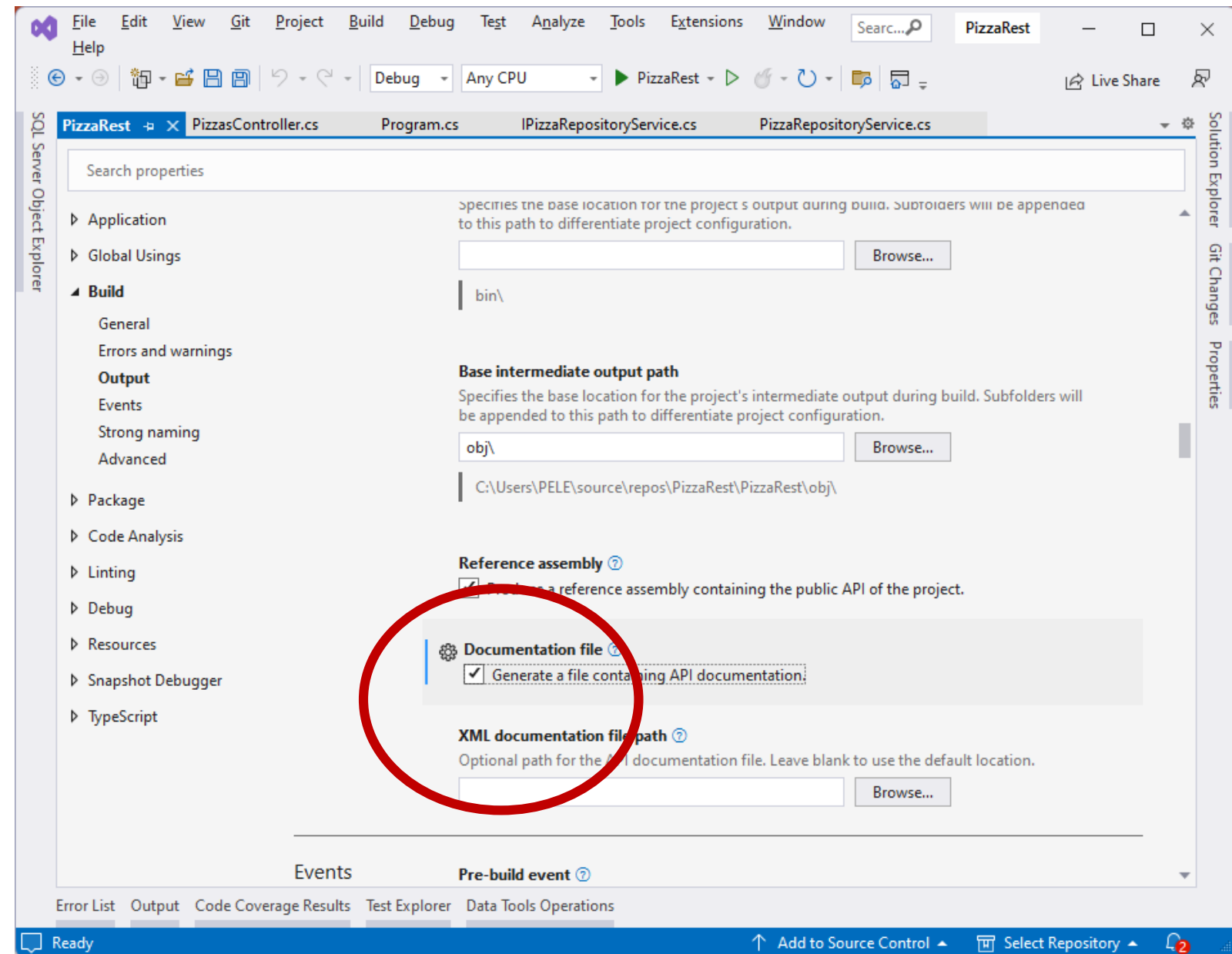
```
1 reference  
public void Start()  
{  
    AttackItem sword = new AttackItem();  
      
    sword.Division(x: 4,)  
}
```

The screenshot shows the same IDE environment with the `Division` method called on the `sword` object within the `Start` method. A tooltip for the `Division` call provides detailed documentation: "This method divides x by y" and specifies that "y: The value to divide into can be any integer except Zero".

2. Dokumentation - næste slide

Generere documentation – XML-fil

Vælg Projekt
-> Properties



Genererer Web dokumentation – Doxygen

1. Download Doxygen : <https://sourceforge.net/projects/doxygen/files/snapshots/>
2. Kør installations program
3. Kør 'doxywizard.exe' – ligger I doxygen/bin under 'programmer'/'program files'
eller der du har installeret doxygen

Sæt source til hvor du har kilde-koden

Husk – klik recursive

Sæt hvor du vil have dokumentations koden (rigtig mange filer)

fx: ..<<Projekt>>/**doc**