

# Element.SubElement(Int32, Int32)

## Description

Creates and returns a [Element](#) object that represents a sub Element within this Element based on the specified start and end offsets.

### C#

```
public virtual Element SubElement(int start, int end)
```

### vb.net

```
Public Overridable Function SubElement(ByVal start As Integer, ByVal [end] As Integer)  
As Element
```

## Parameters

### *start*

An `int` representing the starting offset of the sub Element relative to the start of this Element.

### *end*

An `int` representing the ending offset of the sub Element relative the start of this Element.

## Returns

A `Element` object that represents a sub Element within this Element.

## Examples

### C#

```
Element subE = e.SubElement();
```

### vb.net

```
Dim subE As Element = e.SubElement()
```