

# Slide

## Description

The `Slide` class represents a single PowerPoint Slide.

## Description

### C#

```
[DefaultMember("Item")]
public class Slide
```

### vb.net

```
<DefaultMember("Item")> _
Public Class Slide
```

## Remarks

To get an existing `Slide` call `Presentation.Slides[index]`.

## Examples

### C#

```
//// Create a new Worksheet
PowerPointApplication ppta = new PowerPointApplication();
Presentation pres = ppta.Create(PowerPointWriter.FileFormat.Pptx);
Slide slide1 = pres.Slides[0];

//// Get an existing Worksheet by index
PowerPointApplication ppta = new PowerPointApplication();
Presentation pres = ppta.Create();
Slide slide1 = pres.Slides[0];

//// Get an existing Worksheet by name
PowerPointApplication ppta = new PowerPointApplication();
Presentation pres = ppta.Create();
Slide slide1 = pres.Slides["Slide1"];
```

## vb.net

```
'--- Create a new Worksheet
Dim ppt As New PowerPointApplication()
Dim pres As Presentation = ppt.Create(PowerPointWriter.FileFormat.Pptx)
Dim slide1 As Slide = pres.Slides(0)

'--- Get an existing Worksheet by index
Dim ppt As New PowerPointApplication()
Dim pres As Presentation = ppt.Create()
Dim slide1 As Slide = pres.Slides(0)

'--- Get an existing Worksheet by name
Dim ppt As New PowerPointApplication()
Dim pres As Presentation = ppt.Create()
Dim slide1 As Slide = pres.Slides("Slide2")
```

## Properties

Name	Description
Pictures	Returns a <a href="#">Pictures</a> collection containing all pictures in the slide. Use this collection to add, access, and remove pictures from the slide.
Position	Returns the 0-based index of the slide in the collection of all slides in the presentation.