

# FunctionValue.FunctionValue(Range)

## Description

Creates a new [FunctionValue](#) object setting the [Value](#) property to the [Range](#) passed in to the constructor and setting the [Type](#) property to [FunctionValueType.RANGE](#).

### C#

```
public FunctionValue(Range range)
```

### vb.net

```
Public Sub New FunctionValue(range As Range)
```

## Examples

### C#

```
ExcelApplication xla = new ExcelApplication();  
Workbook wb = xla.Create();  
  
wb.Worksheets.CreateWorksheet("Sheet2");  
  
Range rng = wb.CreateRange("=Sheet1!A1:A3, Sheet2!A2:C5");  
  
FunctionValue myValue = new FunctionValue(rng);
```

### vb.net

```
Dim xla As New ExcelApplication()  
Dim wb As Workbook = xla.Create()  
  
wb.Worksheets.CreateWorksheet("Sheet2")  
  
Dim rng As Range = wb.CreateRange("=Sheet1!A1:A3, Sheet2!A2:C5")  
  
Dim myValue As New FunctionValue(rng)
```