



## Description of the method

<b>Description:</b>	->size() returns the occurrence number of the specified element.  Please note that this differs from size used with dot notation, .size(), as that method returns the length of element in OCL.
<b>Available for:</b>	base64binary, boolean, datetime, double/decimal, date, hexBinary, integer, string, double/decimal and integer
<b>Parameters:</b>	-
<b>Return type:</b>	integer

### Example1

<b>Context:</b>	TransactionType1
<b>OCL:</b>	self.Creditor.Name->size() = 1
<b>Description:</b>	The example rule mandates the usage of both Creditor Name. I.e. the size of occurrence number of element Creditor / Name has to be 1.

The XML snippet below would pass this check.

```
<Transaction>
  <Id>203</Id>
  <Amount>201</Amount>
  <Debtor>
    <Name>Debtor2</Name>
  </Debtor>
  <Creditor>
    <Name>Creditor2</Name>
  </Creditor>
```

```
</Transaction>  
<Transaction>
```

The other snippet below however would not pass

```
<Transaction>  
  <Id>203</Id>  
  <Amount>201</Amount>  
  <Creditor>  
  
  </Creditor>  
</Transaction>  
<Transaction>
```