



Description of the method

Description:	<p>= and <> operators compare two values and are available for all types of elements</p> <p>= returns true if values are equal</p> <p><> returns true if values are not equal</p> <p>Rest of the operators (>=, <=, <, >) are available only for double/decimal and integer type of elements.</p> <p>>= returns true if left side operand is greater or equal to right side operand</p> <p><= returns true if left side operand is less or equal to right side operand</p> <p>> returns true if left side operand is greater than right side operand</p> <p>< returns true if left side operand is less than right side operand</p>
Available for:	<p>= and <>: base64binary, boolean, datetime, double/decimal, date, hexBinary, integer, string</p> <p>>=, <=, <, >: double/decimal and integer</p>
Parameters:	One parameter for comparison. Both operands of the comparison must have same type.
Return type:	boolean

Example1

Context:	HeaderType1
OCL:	self.Id = "IdContent"
Description:	The example rule compares value of <Id> element to a string "IdContent".

The XML snippet below would pass this check.

```
<Id>IdContent</Id>
```

The other snippet below however would not pass this check as the value is different from "IdContent".

```
<Id>Id Content</Id>
```

Example2

Context:	HeaderType1
OCL:	self.Id <> "IdContent"
Description:	The example rule compares value of <Id> element to a string "IdContent". The value is expected to be different from the string, otherwise an error will be returned by the rule.

The XML snippet below would pass this check.

```
<Id>SomeOtherContent</Id>
```

The other snippet below however would not pass this check as the value is equal to "IdContent".

```
<Id>IdContent</Id>
```

Attached you can find example schema and files which you can use for testing.