


printIntegerExpression

Syntax	<pre>set aString = anInteger.printIntegerExpression(aFormat, aLocale?)</pre>	
Semantics	<code>printIntegerExpression()</code> initializes a <code>String</code> object from an <code>Integer</code> using the given format expression. The format expression is a string with placeholders for number variables. The syntax is described in Number Formatting .	
Substitutables	<code>anInteger</code>	Can be any variable or object attribute having the type Integer .
	<code>aFormat</code>	Can be any variable or object attribute having the type String . The pattern syntax is described in Number Formatting .
	<code>aLocale</code>	<p>Optional variable or object attribute having the type Basic Components::Basic Behavior::NumbersLocale.</p> <p>This parameter can be used to define the following properties:</p> <ul style="list-style-type: none">• negativeSign: characters used to signify negative values. Usually '-'• positiveSign: characters used to signify positive values. Usually '+'• currencySymbol: e.g. '\$' <p>The other attributes of the <code>NumbersLocale</code> class are not relevant for integers. Default values are given by the system locales.</p>
Examples	<pre>set aString = anInteger.printIntegerExpression("999MI");</pre> <p>Formatting examples can be found in Number Formatting.</p>	

Example File (Builder project E2E Action Language/BaseTypes):



<your example path>\E2E Action Language\BaseTypes\uml\formatExpressions.xml