

<u>Pseudocódigo</u>	<u>Pascal</u>	<u>Ada</u>	<u>Python</u>	<u>C</u>
<b>Enum = (e1, e2, .., en)</b>	<b>type Enum = (e1, e2, .., en);</b>	<b>type Enum is (e1, e2, .., en);</b>	-----	<b>enum Enum {e1, e2, .., en};</b>
<b>Subrange = v_inicial..v_final</b>	<b>type Subrange = v_inicial..v_final;</b>	<b>subtype Subrange is Tipo range v_inicial..v_final;</b>	-----	-----
<b>Array[N]</b>	<b>var Array: array[1..N] of Type;</b>	<b>type Array is array[1..N] of Type;</b>	<b>Array = []</b>	<b>Type Array[N];</b>
<b>Record = {r1, r2, .., rn}</b>	<b>type Record = record     r1: TypeR1; ... end;</b>	<b>type Record is record     r1: TypeR1; ... end record;</b>	-----	<b>struct Record{     TypeR1 r1; ... }</b>
<b>=</b>	<b>=</b>	<b>=</b>	-----	<b>==</b>
<b>&lt;&gt;</b>	<b>&lt;&gt;</b>	<b>/=</b>	-----	<b>!=</b>
<b>&lt;</b>	<b>&lt;</b>	<b>&lt;</b>	-----	<b>&lt;</b>
<b>&lt;=</b>	<b>&lt;=</b>	<b>&lt;=</b>	-----	<b>&lt;=</b>
<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	-----	<b>&gt;</b>
<b>&gt;=</b>	<b>&gt;=</b>	<b>&gt;=</b>	-----	<b>&gt;=</b>
<b>first()</b>	-----	<b>Type'First</b>	-----	-----
<b>last()</b>	-----	<b>Type'Last</b>	-----	-----
<b>pos()</b>	<b>ord()</b>	<b>Type'Pos()</b>	-----	-----
<b>val()</b>	<b>chr()</b>	<b>Type'Val()</b>	-----	-----
<b>succ()</b>	-----	<b>Type'Succ()</b>	-----	-----
<b>pred()</b>	-----	<b>Type'Pred()</b>	-----	-----
<b>in</b>	<b>in</b>	<b>in</b>	<b>in</b>	-----