

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