

## Literate programming

Feature	English syntax	French syntax
Heading	<b>## Foo</b> <b>### Bar</b>	<b>## Foo</b> <b>### Bar</b>
Code block	<code>```catala</code> <code>```</code>	<code>```catala</code> <code>```</code>
Metadata block	> Begin metadata > End metadata	> Début métadonnées > Fin métadonnées
File inclusion	> Include: foo.catala_en	> Inclusion: foo.catala_fr

## Metadata declaration

Feature	English syntax	French syntax
Structure declaration	<b>declaration structure Foo:</b> <b>data</b> bar <b>content integer</b> <b>data</b> baz <b>content boolean</b>	<b>déclaration structure Foo:</b> <b>donnée</b> bar <b>contenu entier</b> <b>donnée</b> baz <b>contenu booléen</b>
Enumeration declaration	<b>declaration enumeration Foo:</b> -- <b>Bar</b> <b>content integer</b> -- <b>Baz</b>	<b>déclaration énumération Foo:</b> -- <b>Bar</b> <b>contenu entier</b> -- <b>Baz</b>
Scope declaration	<b>declaration scope Foo:</b> <b>context</b> bar <b>content integer</b> <b>context</b> baz <b>condition</b> <b>context</b> fizz <b>scope Buzz</b>	<b>déclaration champ d'application Foo:</b> <b>contexte</b> bar <b>contenu entier</b> <b>contexte</b> baz <b>condition</b> <b>contexte</b> fizz <b>champ d'application Buzz</b>

## Types

Feature	English syntax	French syntax
Natural integers	<b>integer</b>	<b>entier</b>
Rational numbers	<b>decimal</b>	<b>décimal</b>
Booleans	<b>boolean</b>	<b>booléen</b>
Money	<b>money</b>	<b>argent</b>
Date	<b>date</b>	<b>date</b>
Duration	<b>duration</b>	<b>durée</b>
Function	<b>Foo depends on Bar</b>	<b>Foo dépend de Bar</b>
Collection	<b>collection Foo</b>	<b>collection Foo</b>

## Literals

Feature	English syntax	French syntax
Integers	65536	65536
Decimals	65536.262144	65536.262144
Money	\$1,234,567.89	1 234 567,89 €
Date	2021-01-31	2021-31-01
Durations	254 day 4 month 1 year	254 jour 4 mois 1 an
Boolean	<b>true</b> <b>false</b>	<b>vrai</b> <b>faux</b>

## Scope use and related items

Feature	English syntax	French syntax
Scope use	<b>scope Foo:</b> ...	<b>champ d'application Foo:</b> ...
Use-wide condition	<b>scope Foo</b> <b>under condition</b> bar: ...	<b>champ d'application Foo</b> <b>sous condition</b> bar: ...
Unconditional definition	<b>definition foo equals</b> ...	<b>définition foo égal à</b> ...
Conditional definition	<b>definition foo under condition</b> bar <b>consequence equals</b> ...	<b>définition foo sous condition</b> bar <b>conséquence égal à</b> ...
Rule (definition for conditions)	<b>rule foo under condition</b> bar <b>consequence fulfilled</b>	<b>règle foo sous condition</b> bar <b>conséquence rempli</b>
Negative rule	<b>rule foo under condition</b> bar <b>consequence</b> not <b>fulfilled</b>	<b>règle foo sous condition</b> bar <b>conséquence</b> non <b>rempli</b>
Function definition/rule	<b>definition foo of</b> bar ...	<b>définition foo de</b> bar ...
Labeled definition or rule	<b>label foo definition</b> bar ...	<b>étiquette foo définition</b> bar ...
Exception to label	<b>exception foo definition</b> bar ...	<b>exception foo définition</b> bar ...
Exception to implicit	<b>exception definition</b> bar ...	<b>exception définition</b> bar ...
Assertion	<b>assertion...</b>	<b>assertion ...</b>

## Expressions

Feature	English syntax	French syntax
Pattern matching	<b>match</b> ... <b>with pattern</b> -- <b>Foo of</b> foo: ... -- <b>Bar</b> : ...	<b>selon</b> ... <b>sous forme</b> -- <b>Foo de</b> foo: ... -- <b>Bar:</b> ...
Pattern test and optional binding	... <b>with pattern Foo</b> ... <b>with pattern Bar of</b> bar and ...	... <b>sous forme Foo</b> ... <b>sous forme Bar de</b> bar et
Constructor injection	<b>Foo content</b> ... <b>Bar</b>	<b>Foo contenu</b> ... <b>Bar</b>
Structure literal	<b>Foo</b> { -- bar: ... -- baz: ... }	<b>Foo</b> { -- bar: ... -- baz: ... }
Structure field access	(...).foo	(...).foo
Function call	... <b>of</b> ...	... <b>de</b> ...
Subscope variable	foo.bar	foo.bar
Conditional	<b>if</b> ... <b>then</b> ... <b>else</b> ...	<b>si</b> ... <b>alors</b> ... <b>sinon</b>

## Collections

Feature	English syntax	French syntax
Collection literal	[ ...; ...; ... ]	[ ...; ...; ... ]
Presence test	... <b>in</b> ...	... <b>dans</b> ...
Cardinal	<b>number of</b> ...	<b>nombre de</b> ...
Existence test	<b>exists</b> foo <b>in</b> ... <b>such that</b> ...	<b>existe</b> foo <b>dans</b> ... <b>tel que</b> ...
For all test	<b>for all</b> foo <b>in</b> ... <b>we have</b> ...	<b>pour tout</b> foo <b>dans</b> ... <b>on a</b> ...
For all test	<b>for all</b> foo <b>in</b> ... <b>we have</b> ...	<b>pour tout</b> foo <b>dans</b> ... <b>on a</b> ...
Map/filter	<b>map for</b> foo <b>in</b> ... <b>of</b> ... <b>filter for</b> foo <b>in</b> ... <b>of</b> ...	<b>application pour</b> foo <b>dans</b> ... <b>de</b> ... <b>filtre pour</b> foo <b>dans</b> ... <b>de</b> ...
Aggregation	<b>sum money for</b> foo <b>in</b> ... <b>of</b> ...	<b>somme argent pour</b> foo <b>dans</b> ... <b>de</b> ...
Conditional count	<b>number for</b> foo <b>in</b> ... <b>of</b> ...	<b>nombre pour</b> foo <b>dans</b> ... <b>de</b> ...
Extremum	maximum <b>integer</b> <b>initial</b> ... <b>for</b> ... <b>in</b> ...	maximum <b>entier</b> <b>initial</b> ... <b>pour</b> ... <b>dans</b> ...
Arg-extremum	<b>content</b> minimum <b>decimal</b> <b>initial</b> ... <b>for</b> ... <b>in</b> ...	<b>contenu</b> minimum <b>décimal</b> <b>initial</b> ... <b>pour</b> ... <b>dans</b> ...

Operators

Feature	English syntax	French syntax
Integer to decimal	<code>integer_to_decimal of ...</code>	<code>entier_vers_décimal de ...</code>
Date parts	<code>get_day of ...</code> <code>get_month of ...</code> <code>get_year of ...</code>	<code>accès_jour de ...</code> <code>accès_mois de ...</code> <code>accès_année de ...</code>
Logical inclusive or	<code>... or ...</code>	<code>... ou ...</code>
Logical exclusive or	<code>... xor ...</code>	<code>... ou bien ...</code>
Logical and	<code>... and ...</code>	<code>... et ...</code>
Polymorphic structural equality	<code>... = ...</code> <code>... != ...</code>	<code>... = ...</code> <code>... != ...</code>
Integer sum	<code>(integer) + (integer)</code>	<code>(entier) + (entier)</code>
Integer substraction	<code>(integer) - (integer)</code>	<code>(entier) - (entier)</code>
Integer multiplication	<code>(integer) * (integer)</code>	<code>(entier) * (entier)</code>
Integer division	<code>(integer) / (integer)</code>	<code>(entier) / (entier)</code>
Integer comparison	<code>&lt; &lt;= &gt; &gt;=</code>	<code>&lt; &lt;= &gt; &gt;=</code>
Decimal sum	<code>(decimal) +. (decimal)</code>	<code>(décimal) +. (décimal)</code>
Decimal substraction	<code>(decimal) -. (decimal)</code>	<code>(décimal) -. (décimal)</code>
Decimal multiplication	<code>(decimal) *. (decimal)</code>	<code>(décimal) *. (décimal)</code>
Decimal division	<code>(decimal) /. (decimal)</code>	<code>(décimal) /. (décimal)</code>
Decimal comparison	<code>&lt; &lt;=. &gt; &gt;=.</code>	<code>&lt; &lt;=. &gt; &gt;=.</code>
Money sum	<code>(money) +\$ (money)</code>	<code>(argent) +€ (argent)</code>
Money substraction	<code>(money) -\$ (money)</code>	<code>(argent) -€ (argent)</code>
Money multiplication	<code>(money) *\$ (decimal)</code>	<code>(argent) *€ (décimal)</code>
Money division	<code>(money) /\$ (money)</code>	<code>(argent) /€ (argent)</code>
Money comparison	<code>&lt;\$ &lt;=\$ &gt;\$ &gt;=\$</code>	<code>&lt;€ &lt;=€ &gt;€ &gt;=€</code>
Date sum	<code>(date) +@ (duration)</code>	<code>(date) +@ (durée)</code>
Date substraction	<code>(date) -@ (date)</code>	<code>(date) -@ (date)</code>
Date comparison	<code>&lt;@ &lt;=@ &gt;@ &gt;=@</code>	<code>&lt;@ &lt;=@ &gt;@ &gt;=@</code>
Duration sum	<code>(duration) +^ (duration)</code>	<code>(durée) +^ (durée)</code>
Duration substraction	<code>(duration) -^ (duration)</code>	<code>(durée) -^ (durée)</code>
Duration division	<code>(duration) /^ (duration)</code>	<code>(durée) /^ (durée)</code>
Duration comparison	<code>&lt;^ &lt;=^ &gt;^ &gt;=^</code>	<code>&lt;^ &lt;=^ &gt;^ &gt;=^</code>