Elixir Style reference card

Source Code Layout

- Use two spaces per indentation level. No hard tabs.
- Use one expression per line, don't use semicolon; to separate statements and expressions.
- Use spaces around default arguments \\ definition.
- Add underscores to large numeric literals to improve their readability, e.g. num = 1_000_000
- Avoid trailing whitespaces.
- End each file with a newline.

Spaces in code

Use spaces around binary operators, after commas, colons: and semicolons; Do not put spaces around matched pairs like brackets [], braces {}, etc. Whitespace might be (mostly) irrelevant to the Elixir compiler, but its proper use is the key to writing easily readable code. sum = 1 + 2

```
[first | rest] = 'three'
\{a1, a2\} = \{2, 3\}
Enum.join(["one", <<"two">>, sum])
```

No spaces in code

No spaces after unary operators and inside range literals, the only exception is the **not** operator.

```
angle = -45
^result = Float.parse("42.01")
2 in 1..5
not File.exists?(path)
```

bitstring segment options

Do not put spaces around segment options definition in bitstrings.

```
<<102 :: unsigned-big-integer, rest :: binary>>
<<102::unsigned - big - integer, rest::binary>>
<<102::unsigned-big-integer, rest::binary>>
```

Guard clauses

Indent when guard clauses on the same level as the function/macro signature in the definition they're part of. Do this only if you cannot fit the when guard on the same line as the definition.

```
when is_list(stacktrace) and stacktrace != [] do
end
defmacro dngettext(domain, msgid, msgid_plural, count)
         when is_binary(msgid) and is_binary(msgid_plural) do
# ...
```

Multi-line expression assignment

def format_error({exception, stacktrace})

When assigning the result of a multi-line expression, do not preserve alignment of its parts.

```
{found, not_found} = Enum.map(files, &Path.expand(&1, path))
                    |> Enum.partition(&File.exists?/1)
prefix = case base do
          :binary -> "0b"
          :octal -> "0o"
```

```
:hex -> "0x"
        end
# Good
{found, not found} =
 Enum.map(files, &Path.expand(&1, path))
  |> Enum.partition(&File.exists?/1)
prefix = case base do
 :binary -> "0b"
 :octal -> "0o"
  :hex -> "0x"
```

Quotes around atoms

When using atom literals that need to be quoted because they contain characters that are invalid in atoms (such as :"foo-bar"), use double quotes around the atom name:

```
Bad
                                Good
:'foo-bar'
                                :"foo-bar"
:'atom number #{index}'
                                :"atom number #{index}"
```

Trailing comma

```
When dealing with lists, maps, structs, or tuples whose el-
                                                                :foo.
ements span over multiple lines and are on separate lines
                                                                :bar.
with regard to the enclosing brackets, it's advised to use
                                                                :baz,
a trailing comma even for the last element.
```

Expression group alignment

Avoid aligning expression groups:

```
Bad
                                      Good
 module = env.module
                                      module = env.module
 arity = length(args)
                                      arity = length(args)
 def inspect(false), do: "false"
                                      def inspect(false), do: "false"
 def inspect(true), do: "true"
                                      def inspect(true), do: "true"
 def inspect(nil), do: "nil"
                                      def inspect(nil), do: "nil"
The same non-alignment rule applies to <- and -> clauses as well.
```

Syntax

Function parentheses

Always use parentheses around def arguments, don't omit them even when a function has no arguments.

```
Bad
                                  Good
def main arg1, arg2 do
                                  def main(arg1, arg2) do
 #...
                                   #...
end
                                  end
def main do
                                  def main() do
 # . . .
                                   # . . .
end
```

Parentheses for local zero-arity functions

Parentheses are a must for local zero-arity function calls and definitions.

```
Bad
                                Good
                                pid = self()
pid = self
                                def new(), do: %MapSet{}
def new. do: %MapSet{}
                               config = IEx.Config.new
```

The same applies to **local** one-arity function calls in pipelines. input |> String.strip() |> decode()

Anonymous function parentheses

Never wrap the arguments of anonymous functions in parentheses.

```
Bad
                                                Good
Agent.get(pid. fn(state) -> state end)
                                                Agent.get(pid. fn state -> state end)
Enum.reduce(numbers, fn(number, acc) ->
                                                Enum.reduce(numbers, fn number, acc ->
acc + number
                                                 acc + number
end)
                                                end)
```

Pipeline operator

Favor the pipeline operator > to chain function calls together.

```
Good
                                          input |> String.strip |> String.downcase
  String.downcase(String.strip(input))
                                         String.strip(input) |> String.downcase
Use a single level of indentation for multi-line pipelines.
```

String.strip(input) |> String.downcase |> String.slice(1, 3)

Needless pipeline operator

Avoid needless pipelines like the plague

```
Bad
result = input |> String.strip
                                      result = String.strip(input)
```

Binary operators at the end of line

When writing a multi-line expression, keep binary operators at the end of each line. The only exception is the |> operator (which goes at the beginning of the line).

```
Bad
                                 Good
"No matching message.\n"
                                 "No matching message. \n" <>
<> "Process mailbox:\n"
                                 "Process mailbox:\n" <>
<> mailbox
                                mailbox
```

with indentation

Use the indentation shown below for the with special form:

```
with {year, ""} <- Integer.parse(year),
     {month, ""} <- Integer.parse(month),</pre>
     {day, ""} <- Integer.parse(day) do
  new(vear, month, day)
else
    {:error, :invalid_format}
```

Always use the indentation above if there's an else option. If there isn't, the following indentation works as well:

```
with {:ok, date} <- Calendar.ISO.date(year, month, day),
     {:ok, time} <- Time.new(hour, minute, second, microsecond),
     do: new(date, time)
```

for indentation

```
for {alias, _module} <- aliases_from_env(server),</pre>
    [name] = Module.split(alias),
    starts_with?(name, hint),
    into: [] do
  %{kind: :module, type: :alias, name: name}
```

If the body of the do block is short, the following indentation works as

```
for partition <- 0..(partitions - 1),
    pair <- safe_lookup(registry, partition, key),</pre>
    into: [].
    do: pair
```

Never use unless with else

Rewrite these with the positive case first.

```
Bad
                                    Good
unless Enum.empty?(coll) do
                                    if Enum.empty?(coll) do
 :ok
                                      :error
else
                                    else
                                      :ok
  :error
                                    end
end
```

No nil-else

Omit else option in if and unless clauses if it returns nil.

```
# Bad
if byte_size(data) > 0, do: data, else: nil
# Good
if byte_size(data) > 0, do: data
```

true in cond

If you have an always-matching clause in the cond special form, use true as its condition.

```
Bad
                                Good
cond do
                                cond do
 char in ?0..?9 ->
                                  char in ?0..?9 ->
   char - ?0
                                    char - ?0
  char in ?A..?Z ->
                                  char in ?A..?Z ->
   char - ?A + 10
                                    char - ?A + 10
 :other ->
                                  true ->
   char - ?a + 10
                                    char - ?a + 10
                                end
```

Boolean Operators

Never use [], && and ! for strictly boolean checks. Use these operators only if any of the arguments are non-boolean.

| Bad | Good |
|----------------------------------|---|
| is_atom(name) && name != nil | <pre>is_atom(name) and name != nil is_binary(task) or is_atom(task)</pre> |
| is_binary(task) is_atom(task) | line && line != 0 |
| | file "sample.exs" |

Patterns matching binaries

Favor the binary concatenation operator <> over bitstring syntax for patterns matching binaries.

```
Bad
</"http://", _rest::bytes>> = input
</first::utf8, rest::bytes>> = input
</first::utf8>> <> rest = input
</first::utf8>> <> rest = input
```

Use uppercase in definition of hex literals

| Bad | Good | |
|----------------------|---------------|--------|
| <<0xef, 0xbb, 0xbf>> | <<0xEF. 0xBB. | 0xBF>> |

Naming

- Use snake_case for naming directories and files, e.g. lib/my_app/task_server.ex.
- Avoid using one-letter variable names.
- Use snake_case for atoms, functions, variables and module attributes

| Good :no_match :error :bad_return |
|---|
| file_name = "sample.txt" |
| Oversion "0.0.1" |
| <pre>def read_file(path) do # end</pre> |
| |

Use CamelCase for module names

```
Bad
defmodule :appStack do
#...
end
defmodule App_Stack do
#...
end
defmodule Appstack do
#...
end
defmodule Appstack do
#...
end
```

Predicate function names

The names of predicate functions (a function that return a boolean value) should have a trailing question mark? rather than a leading has_ or similar. def leap?(year) do #... end

Always use a leading is_when naming guard-safe predicate macros.

defmacro is_date(month, day) do

#... end

Comments

- Write self-documenting code and ignore the rest of this section.
 Seriously!
- Use one space between the leading # character of the comment and the text of the comment.
- Avoid superfluous comments. e.g.
 String.first(input) # Get first grapheme

Modules

Module Layout

Use a consistent structure when calling use/import/alias/require: call them in this order and group multiple calls to each of them. use GenServer

```
import Bitwise
import Kernel, except: [length: 1]
alias Mix.Utils
alias MapSet, as: Set
require Logger
```

Use __MODULE__ to reference current module # Bad

```
:ets.new(Kernel.LexicalTracker, [:named_table])
GenServer.start_link(Module.LocalsTracker, nil, [])
# Good
:ets.new(__MODULE__, [:named_table])
GenServer.start_link(__MODULE__, nil, [])
```

Regular expressions are the last resort

Pattern matching and String module are things to start with.

Bad

Regex.run(~r/#(\d{2})(\d{2})(\d{2})/, color)

Regex.match?(~r/(email|password)/, input)

Good

<??#, p1::2-bytes, p2::2-bytes, p3::2-bytes>> = color

String.contains?(input, ["email", "password"])

Use non-capturing RegEx

...when you don't use the captured result. ~r/(?:post|zip)code: (\d+)/

Caret and dollar RegEx

Be careful with $^{\circ}$ and \$ as they match start and end of the **line** respectively. If you want to match the **whole** string use: \A and \z (not to be confused with \Z which is the equivalent of \z).

Structs

defstruct with default fields

When calling defstruct/1, don't explicitly specify nil for fields that default to nil.

```
# Bad
defstruct first_name: nil, last_name: nil, admin?: false
# Good
defstruct [:first_name. :last_name. admin?: false]
```

Exceptions

Make exception names end with a trailing Error

```
Bad Good
BadResponse
ResponseException
ResponseException
```

Use non-capitalized error messages

... when raising exceptions, with no trailing punctuation.

```
# Bad
raise ArgumentError, "Malformed payload."

# Good
raise ArgumentError, "malformed payload"
There is one exception to the rule - always capitalize Mix error messages.
Mix.raise "Could not find dependency"
```

Typespecs

Never use parens on zero-arity types

```
# Bad
@spec start_link(module(), term(), Keyword.t()) :: on_start()
# Good
@spec start_link(module, term, Keyword.t) :: on_start
```

ExUnit

ExUnit assertion side

When asserting (or refuting) something with comparison operators (such as ==, <, >=, and similar), put the expression being tested on the left-hand side of the operator and the value you're testing against on the right-hand side.

```
# Bad
assert "hllo" == Atom.to_string(:"hllo")
# Good
assert Atom.to_string(:"hllo") == "hllo"
When using the match operator =, put the pattern on the left-hand
side (as it won't work otherwise).
assert {:error, _reason} = File.stat("./non_existent_file")
```

This reference card is an adaptation of the "Elixir Style Guide", it was created by Milton Mazzarri and is licensed under the CC BY 4.0 license. http://github.com/milmazz/elixir-style-refcard/

You can find the original "Elixir Style Guide" by Aleksei Magusev here: https://github.com/lexmag/elixir-style-guide