

# Elixir educative.io Cheat Sheet

by liebus via cheatography.com/180711/cs/37598/

Lists	
iex> list = [	1, 2, 3]

iex> [a, b, c] = list

[1, 2, 3] [1, 2, 3]

### The pin operator

iex> a = 1 #=> 1

iex>  $[^a, 2, 3] = [1, 2, 3] #=> [1, 2, 3]$ 

iex> a = 2 #=> 2

iex> [ ^a, 2 ] = [ 1, 2 ]#=> \*\* (MatchError) no

match

### Value types

Integers 1234 / 0xcafe / 0o765 / 0b1010

/ 1\_000\_000

Floating-- 1.0 / 0.2456 / 0.314159e1 /

point 314159.0e-5

numbers

Atoms :fred: / is\_binary? / :var@2 / :

<> / :=== / :"func/3" / :"long

john silver"

Ranges start..end / 1..9

Regular ~r{regexp} / ~r{regexp}opts /

expres- ~r/.../

sions

## Ignoring a value with \_

#### System types

PIDs and ports

The PID of the current process is available by calling self. A new PID is created when we spawn a new

process.

References The function make\_ref

creates a globally unique reference. No other reference will be equal to it.

List operators

iex> [1,2,3]++[4,5,6] [1, 2, 3, 4, 5, 6]

iex> [1, 2, 3, 4] -- [2, 4] [1, 3]

iex> 1 in [1,2,3,4] true

### Variable binding

iex> [a, a] = [1, 1] # => [1, 1]

iex> [b, b] = [1, 2] # => \*\* (MatchError) no

match ...

iex> a = 1 # => 1

iex> [1, a, 3] = [1, 2, 3] # => [1, 2, 3]

iex> a # => 2

#### **Tuples**

{ 1, 2 } / {ok, 42, "next"} / {:error, :none}

iex> {status, count, action} = {:ok, 42, "nex-

t"} #=> {:ok, 42, "next"}

iex> status #=> :ok

iex> count #=> 42



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