#### Forms

- Clojure code is composed of nested expressions, or forms.
- The simplest of forms evaluate to themselves.

# Self-evaluating forms, or literals

```
=> 42
=> "Hello World!"
=> nil
```

### **Function Calls**

- A list is denoted by a pair of parentheses.
- To call a function, write the function name at the beginning of a list followed by its arguments.
- The arguments of a function can be any Clojure form.

#### **Function Calls**

#### Prefix notation

- Eliminates precedence rules
- Supports an arbitrary number of operands easily
- Makes the syntax very consistent

## Naming values with def

- To assign a name to the result of a form, use def.
- def is a special form it is an important language primitive that does not follow the same evaluation rules as function calls.
- Clojure has only a few special forms see <a href="https://clojure.org/reference/special forms">https://clojure.org/reference/special forms</a>
- Names defined using def can be used in all subsequent expressions.

## Naming values with def

```
=> (def pi 3.14159)
=> (def radius 10)
=> (* pi (* radius radius))
=> (def area (* pi (* radius radius)))
=> (println pi)
```

#### **Function literals**

- Functions in clojure are defined using the fn special form.
- (fn [<arguments...] <body>)
- fn evaluates to the function that was defined.
- Functions themselves are first-class objects in Clojure, and evaluate to themselves just like numbers and strings.

#### **Functions**

```
=> (fn [a b] (+ a b))
=> ((fn [a b] (+ a b)) 2 3)
=> (def add (fn [a b] (+ a b)))
=> (add 2 3)
```

#### Defining functions with defn

- defn is syntactic sugar that allows for defining functions.
- defn is implemented as a macro a special Clojure function that transforms Clojure code.
- (defn <optional docstring> [<arguments>] <body>)

#### Defining functions with defn

```
=> (defn square
#_=> "Squares a number."
#_=> [n]
#_=> (* n n))
=> (square 6)
```

#### Conditionals

- Conditionals are defined using the if special form.
- (if predicate> <consequent> <alternative>)
- nil and false represent logical falsehood. All other values are logically true.

#### Conditionals

```
=> (if (> 3 2)
#_=> "greater"
#_=> "lesser")

=> (if nil
#_=> "it's true!"
#_=> "it's false")
```

#### Side effects with do

- An expression has a side effect if it modifies a state or has some interaction with the outside world besides simply evaluating to a value.
- Ex: println
- do is a special form that evaluates all expressions in order and returns the result of the last one.

#### Side effects with do

```
=> (do
#_=> (println "Welcome to IN/Clojure!")
#_=> (* 4 3))
```