

# cond

```
cond
(expression evaluation1) statement #1
(expression evaluation2) statement #2
(expression evaluationN) statement #N
:else statement #Default
```

## Example

```
(ns clojure.examples.hello
  (:gen-class))

;; This program displays Hello World
(defn Example []
  (def x 5)
  (cond
    (= x 5) (println "x is 5")
    (= x 10)(println "x is 10")
    :else (println "x is not defined")))
(Example)
```

## Output

```
x is 5
```

## Refs

- [https://www.tutorialspoint.com/clojure/clojure\\_cond\\_statement.htm](https://www.tutorialspoint.com/clojure/clojure_cond_statement.htm)

---

### Plugin Backlinks:

From:

<https://jace.link/> - **Various Ways**



Permanent link:

<https://jace.link/open/cond>

Last update: **2021/11/22 23:44**