

conj

conj 가 . conj 가 . conj 가 .

```
;; conj 가 .
(conj '(:toast :butter) :jam)
;=> (:jam :toast :butter)

;; 가 .
(conj '(:toast :butter) :jam :honey)
;=> (:honey :jam :toast :butter)
```

```
(conj {3 6, "hi" 8} ["bye" 7]) ; returns {3 6, "hi" 8, "bye" 7}
(conj {3 6, "hi" 8} ["hi" 7]) ; returns {3 6, "hi" 7}

(conj [7 8 9 10 11] true) ; returns [7 8 9 10 11 true]
(conj '(7 8 9 10 11) true) ; returns (true 7 8 9 10 11)
```

Example

```
(ns clojure.examples.example
  (:gen-class))
(defn example []
  (println (conj (list 1 2,3) 4 5)))
(example)
```

Output

```
(5 4 1 2 3)
```

Refs

- https://www.tutorialspoint.com/clojure/clojure_lists_conj.htm

Plugin Backlinks:

From:

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

Permanent link:

<http://jace.link/open/conj>

Last update: **2022/02/21 12:03**

