

print-board

```
(defn print-board [board]
  (let [row-sep (apply str (repeat 37 "-"))]
    (println row-sep)
    (dotimes [row (count board)]
      (print "| ")
      (doseq [subrow (nth board row)]
        (doseq [cell (butlast subrow)]
          (print (str cell " " "))))
      (print (str (last subrow) " | ")))
    (println)
    (when (zero? (mod (inc row) 3))
      (println row-sep))))
```

Plugin Backlinks:

From:

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

Permanent link:

<https://jace.link/open/print-board>

Last update: **2022/02/02 12:51**

