


```

    prototyped.weight = weight;
    prototyped.status = status;
    List<Child> childrenCopy = new ArrayList<Child>();
    for (Child c : children) {
        childrenCopy.add(c.clone());
    }
    prototyped.children = childrenCopy;
    prototyped.monthSalary = monthSalary;
    List<String> brandsCopy = new ArrayList<String>();
    for (String s : favouriteBrands) {
        brandsCopy.add(s);
    }
    prototyped.favouriteBrands = brandsCopy;
    return prototyped;
}
}

```

```

:      , clone()
:      !가      clone()
clone()      clone()      가      ?
:
:      가      ,      가      clone
:      ?
:
:      ?
:

```

```

(def registration-prototype
  {:name      "Zed"
   :email     "zzzed@gmail.com"
   :date-of-birth "1970-01-01"
   :weight    60
   :gender    :male
   :status    :single
   :children  [{:gender :female}]
   :month-salary 1000
   :brands    ["Adidas" "GAP"]})

;; return new object
(assoc registration-prototype
  :name "Mia Wallace"
  :email "tomato@gmail.com"

```

```

:weight 52
:gender :female
:month-salary 0)

```

: ! ? ? 가

: , . 가 (persistent data structures)
(structural sharing)

: .

- [Clojure Design Patterns](#)

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

Permanent link:
<https://jace.link/open/prototype-pattern>

Last update: **2021/11/21 12:28**

