Visions

square brackets:

```
({a : 1, b : 2, c : 3}).['a', 'b']; // => {a : 1, b : 2}

const keys = ['a', 'b'];
({a : 1, b : 2, c : 3}).[keys[0], keys[1]]; // => {a : 1, b : 2}
({a : 1, b : 2, c : 3}).[...keys]; // => {a : 1, b : 2}
```

curly brackets

```
({a : 1, b : 2, c : 3}).{a, b} // => {a : 1, b : 2}

const keys = ['a', 'b'];
({a : 1, b : 2, c : 3}).{[keys[0]], b}; // => {a : 1}
({a : 1, b : 2, c : 3}).{[...keys]}; // => {a : 1, b : 2}

// Similar to destructuring
({a : 1, b : 2, c : 3}).{a, b : B}; // => {a : 1, B : 2}
```

Currently, there is a disagreement on whether properties with default assignment values should be picked.

```
// If considering the meaning of picking, the initial value has no meanings
({a: 1, b: 2, c: 3}).{a, d = 2}; // => {a: 1}

// If considering as "restructuring", the shortcut has its reason to pick
({a: 1, b: 2, c: 3}).{a, d = 2}; // => {a: 1, d: 2}
```

Install

> npm i lodash.pick

Repository

github.com/lodash/lodash

Homepage

Ø lodash.com/

★ Weekly Downloads

3,697,444

Install

> npm i lodash.omit

Repository

github.com/lodash/lodash

Homepage

Ø lodash.com/

★ Weekly Downloads

1,519,225