Pluralize — Smooth CoffeeScript

This literate program is *interactive* in its HTML form. Edit a CoffeeScript segment to try it.

How do you add 's' to a word when there is more than one of something?

It is often seen in JavaScript with the ternary operator ?: but that is hard-coding at the expense of future maintenance and internationalization.

First some preliminaries. Let's show the results whether we are running in a server or a web client. Something like show = if exports? then console.log else alert. And wrap the different methods in a test function so we can see if they work.

```
test = (points) ->
```

Readable ways

The simplest readable way

```
show "0: You got #{points} point#{if points > 1 then 's' else ''}"
```

Encapsulate in a function, future i18n will be easier

```
pluralIf = (stem, cond) -> stem + (if cond then 's' else '')
show "1: You got #{points} #{pluralIf 'point', points > 1}"
```

Encapsulate in a function, handle negative numbers

```
pluralUnless = (stem, cond) -> stem + (unless cond then 's' else '')
show "2: You got #{points} #{pluralUnless 'point', -2 < points < 2}"</pre>
```

Encapsulate in a String method, could collide with another definition

```
String::pluralIf ?= (cond) -> this + (if cond then 's' else '') show "3: You got #{points} #{'point'.pluralIf points > 1}"
```

Tricks

Use the existential operator to catch the singular undefined

```
show "4: You got #{points} point#{('s' if points > 1) ? ''}"
```

Convert the condition to a number and do an array lookup

```
show "5: You got #{points} point#{['','s'][+(points > 1)]}"
```

Use the inverted condition to ask for a letter.

```
true => charAt 1 => '' — false => charAt 0 => 's'
show "6: You got #{points} point#{'s'.charAt points <= 1}"</pre>
```

Create an array whose length is determined by the condition. It consists of empty elements so join it with 's'

```
show "7: You got #{points} point#{Array(1+(points>1)).join 's'}"
```

Concatenate to an empty array, undefined does nothing

```
show "8: You got #{points} point#{[].concat ('s' if points > 1)}"
```

Contributed

Create an array with either 's' or undefined — from satyr

```
show "9: You got #{points} point#{['s' if points > 1]}"
```

Test

Run a test for a small range of numbers

```
test n for n in [-3..3]
```

Output

```
0: You got -3 point
   1: You got -3 point
3 2: You got -3 points
    3: You got -3 point
   4: You got -3 point
   5: You got -3 point
    6: You got -3 point
    7: You got -3 point
   8: You got -3 point
   9: You got -3 point
10
11
    0: You got -2 point
   1: You got -2 point
12
   2: You got -2 points
13
    3: You got -2 point
   4: You got -2 point
15
16
   5: You got -2 point
    6: You got -2 point
   7: You got -2 point
18
   8: You got -2 point
20
    9: You got -2 point
   0: You got -1 point
21
   1: You got -1 point
    2: You got -1 point
23
   3: You got -1 point
24
   4: You got -1 point
   5: You got -1 point
    6: You got -1 point
   7: You got -1 point
   8: You got -1 point
29
   9: You got -1 point
   0: You got 0 point
31
   1: You got 0 point
32
    2: You got 0 point
   3: You got 0 point
34
   4: You got 0 point
    5: You got 0 point
   6: You got 0 point
   7: You got 0 point
39
    8: You got 0 point
   9: You got 0 point
40
   0: You got 1 point
   1: You got 1 point
42
43
    2: You got 1 point
   3: You got 1 point
   4: You got 1 point
45
   5: You got 1 point
47 6: You got 1 point
   7: You got 1 point
49 8: You got 1 point
```

```
9: You got 1 point
   0: You got 2 points
51
    1: You got 2 points
   2: You got 2 points
53
   3: You got 2 points
54
    4: You got 2 points
   5: You got 2 points
   6: You got 2 points
    7: You got 2 points
   8: You got 2 points
59
   9: You got 2 points
    0: You got 3 points
61
   1: You got 3 points
62
   2: You got 3 points
    3: You got 3 points
64
    4: You got 3 points
   5: You got 3 points
   6: You got 3 points
67
68
   7: You got 3 points
   8: You got 3 points
   9: You got 3 points
```

JavaScript

```
(function() {
       var n, test;
       test = function(points) {
         var pluralIf, pluralUnless, _base, _ref, _ref2;
         show("0: You got " + points + " point" + (points > 1 ? 's' : ''));
         pluralIf = function(stem, cond) {
          return stem + (cond ? 's' : '');
         show("1: You got " + points + " " + (pluralIf('point', points > 1)));
         pluralUnless = function(stem, cond) {
11
           return stem + (!cond ? 's' : '');
12
13
         show("2: You got " + points + " " + (pluralUnless('point', (-2 < points && points < 2))));
14
15
         if ((_ref = (_base = String.prototype).pluralIf) == null) {
           _base.pluralIf = function(cond) {
16
             return this + (cond ? 's' : '');
17
18
           };
19
         show("3: You got " + points + " " + ('point'.pluralIf(points > 1)));
20
         show("4: You got " + points + " point" + ((_ref2 = (points > 1 ? 's' : void 0)) != null ? _ref2 : ''));
21
         show("5: You got " + points + " point" + ['', 's'][+(points > 1)]);
show("6: You got " + points + " point" + ('s'.charAt(points <= 1)));
22
         show("7: You got " + points + " point" + (Array(1 + (points > 1)).join('s')));
24
         show("8: You got " + points + " point" + ([].concat((points > 1 ? 's' : void 0))));
25
         return show("9: You got " + points + " point" + [points > 1 ? 's' : void 0]);
27
       for (n = -3; n \le 3; n++) {
29
30
         test(n);
31
    }).call(this);
```

Formats CoffeeScript Markdown PDF HTML

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