

Examples

The parameter weekday is true if it is a weekday, and the parameter vacation is true if we are on vacation. We sleep in if it is not a weekday or we're on vacation. Return true if we sleep in.

`sleepIn(false, false) → true`

`sleepIn(true, false) → false`

`sleepIn(false, true) → true`

```
public boolean
sleepIn(b-
oolean
weekday,
boolean
vacation) {
if (!weekday ||
vacation) {
return true;
}
return false;
}
```

()

`(a == true)`

`(a)`

`(a == false)`

`(!a)`

return

```
if( Math.abs((100 - n)) <= 10 ||      return ((Math.abs(100 - n)
Math.abs((200 - n)) <= 10 ){ return  <= 10) || (Math.abs(200 - n)
true; } return false;                <= 10));
```

You can type statements that are either true or false into a return



By **Sara** (lasago)

cheatography.com/lasago/

Not published yet.

Last updated 12th May, 2019.

Page 1 of 1.

Sponsored by **Readable.com**

Measure your website readability!

<https://readable.com>