Exercise: sleep_in

```
sleep_in(False, False) # => True
sleep_in(True, False) # => False
sleep_in(False, True) # => True
```

- Write a function sleep_in with two parameters
- The first parameter is whether or not it's a weekday
- The second parameter is whether or not it's a holiday
- The function returns whether or not you can sleep in late that day
- If it's not a weekday or a holiday, it must be a weekend: you can sleep in! (function returns True)
- If it's a weekday but not a holiday, it returns
 False (you can't sleep in)
- If it's not a weekday and it's a holiday, it returns True, so you can sleep in

sleep_in solution

```
def sleep_in(weekday, vacation):
    if not weekday or vacation:
        return True
    else:
        return False
```

Or simply:

```
def sleep_in(weekday, vacation):
   return(not weekday or vacation)
```