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)
```

Lists

- Lists (or arrays) are useful when you want to order items or go through them one at a time
- You can mix different types within a Python list
- Append items on the end with append()
- Remove items with pop(index)
- Get an item by putting its index in square brackets: my_list[3]

```
my_list = [1, 'a', 4, 'hello', 'world', 6]
my_list.append('foo')
for item in my_list:
    print(item)
print('Item at index 3:', my_list[3])
\mathbf{I}
hello
world
foo
Item at index 3: hello
```