Passing functions as arguments

Functions `hello` and `ciao` have already been defined (see below). Write a new function, `greeting`. `greeting` has two parameters, `f`, a function, and `s`, a string. Function `greeting` should call function `f` for `s`. Function `greeting` will return `None`.

For example, given

```python
def hello(s):
    '''
    print('Hello, ' + s + '.')
    return None

def ciao(s):
    '''
    print('Ciao, ' + s + '.')
    return None
```

```python
>>> greeting(hello, 'World')
Hello, World.

>>> greeting(ciao, 'World')
Ciao, World.
```

Next, add code to `greeting` to report the name of the function that is being called:

```python
>>> greeting(hello, 'World')
Calling hello
Hello, World.

>>> greeting(ciao, 'World')
Calling ciao
Ciao, World.
```