## **Nested Loops**

## **Bodies of Loops**

The bodies of loops can contain any statements, including other loops. When this occurs, this is known as a *nested loop*.

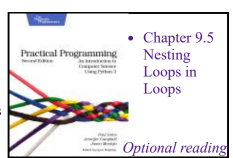
Here is a nested loop involving 2 for loops:

```
for i in range(10, 13):
    for j in range(1, 5):
        print(i, j)

Here is the output:

10 1
10 2
10 3
10 4
11 1
11 2
11 3
11 4
12 1
12 2
12 3
```

12 4



Notice that when i is 10, the inner loop executes in its entirety, and only after j has ranged from 1 through 4 is i assigned the value 11.

## **Example of Nested Loops**

```
def calculate_averages(grades):
    ''' (list of list of number) -> list of float

    Return a new list in which each item is the average of the grades in the inner list at the corresponding position of grades.

>>> calculate_averages([[70, 75, 80], [70, 80, 90, 100], [80, 100]])
    [75.0, 85.0, 90.0]
    ''''

averages = []

# Calculate the average of each sublist and append it to averages.
for grades_list in grades:
    # Calculate the average of grades_list.
    total = 0
    for mark in grades_list:
        total = total + mark
    averages.append(total / len(grades_list))
return averages
```

In calculate\_averages, the *outer* for loop iterates through each sublist in grades. We then calculate the average of that sublist using a *nested*, or *inner*, loop, and add the average to the accumulator (the new list, averages).