Instructions: Each response should be in a .py file. Submit all your code to https://submitty.cs.rpi.edu.

Make sure you print all your output. All variables must be read as user input and printed. Answer the following questions:

- 1. **Images:** Download the image named 'Flower' from Submitty (Folder: Course Materials/Images) and do the following (To get full credit for this problem submit your final image along with the code): (50 points)
 - a. Covert the image to grayscale and shrink/scale it to one-eighth the size of the original image (along both x and y axis).
 - b. Create a new image with 4 copies of this scaled gray image. (Hint: Create a Blank image first then copy and paste the scaled gray image 4 times on it)

Final Image should be:



2. Lists:

 a. Given an input array of two digit integers (of any length), output True if the first and the last numbers have the same digits at the tens place (otherwise output false). (30 points)

Test Cases:

```
Tens_swap([21,12,45,67,29]) \rightarrow True
Tens_swap([32, 45, 23]) \rightarrow False
Tens_swap([76,89,23,45,10,70]) \rightarrow True
```

b. Given an array of integers, output a new array (list) that has the last element as the average of the elements of the original array. (20 points)

```
Average_add ([1,2,3]) \rightarrow [1,2,3,2]
Average_add ([7,1,4]) \rightarrow [7,1,4,4]
Average_add ([0,2,10]) \rightarrow [0,2,10,4]
```