
Exercise 07a. Check the idempotence of the 'closing-opening' alternated filters
for a particular case, using the programs implemented in previous exercises:

After the following calls, where 'i' denotes the size (an integer number):

```
exercise_06a_closing_opening i exercise_06a_input_01.pgm exercise_06a_output_01.pgm ;  
exercise_06a_closing_opening i exercise_06a_output_01.pgm exercise_06a_output_02.pgm ;  
exercise_02b_compare exercise_06a_output_01.pgm exercise_06a_output_02.pgm exercise_02b_output_01.pgm
```

The 'exercise_02b_output_01.pgm' file should contain:
'='

Exercise 07b. Idem for the 'opening-closing' alternated filters.

After the following calls, where 'i' denotes the size (an integer number):

```
exercise_06b_opening_closing i exercise_06b_input_01.pgm exercise_06b_output_01.pgm ;  
exercise_06b_opening_closing i exercise_06b_output_01.pgm exercise_06b_output_02.pgm ;  
exercise_02b_compare exercise_06b_output_01.pgm exercise_06b_output_02.pgm exercise_02b_output_01.pgm
```

The 'exercise_02b_output_01.pgm' file should contain:
'='
