
Exercise 02c. Implement a program 'exercise_02c_sup' that computes the sup (supremum) of two input PGM images (arguments of the program). The names of the executable and of the input images are indicated in the following example call:

 $\label{local_exercise_02c_sup} exercise_02c_input_01.pgm \ exercise_02c_input_02.pgm \ exercise_02c_output_01.pgm$

Analogous, implement a program 'exercise_02c_inf' for the inf (infimum) operation:

 $\tt exercise_02c_inf\ exercise_02c_input_01.pgm\ exercise_02c_input_02.pgm\ exercise_02c_output_01.pgm$

Example images:

image1.pgm
image2.pgm

image1_sup_image2.pgm : sup of image1.pgm and image2.pgm
image1_inf_image2.pgm : inf of image1.pgm and image2.pgm
