

-----

Exercise 02d. Implement a program 'exercise\_02d\_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:

```
exercise_02d_sup exercise_02d_input_01.pgm exercise_02d_input_02.pgm  
exercise_02d_output_01.pgm
```

Analogous, implement a program 'exercise\_02d\_inf' for the inf (infimum) operation:

```
exercise_02d_inf exercise_02d_input_01.pgm exercise_02d_input_02.pgm  
exercise_02d_output_01.pgm
```

-----