## Task:

Create an array of as many real numbers as the user chooses (or create a static array of 5).

Create the following functions:

- -void input(float\*,int);
- -void print(float\*,int);
- -float \*last(float\*,int); which returns the address of the smallest element in the array;
- -float \*desired(float\*,int); which returns the address of the selected element;