

# More Returns

## ZPRAC-16-17-Lab11

---

MORE RETURNS [30 points]

-----

### ANNOUNCEMENT:

Up to 20% marks will be allotted for good programming practice. These include

- Comments for non trivial code
  - Indentation: align your code properly
- 

In C, a function can return only a single value. However, one can exploit pointers to make a function return more than one value.

You are supposed to write a function which takes 3 integers as input along with 2 pointers which will be used to store the minimum and maximum of the given integers. You must use the initial template provided for this function. The variables in which minimum and maximum are stored must be declared inside your main function.

Input Format:

Three space separated integers.

Output Format:

Two space separated integers corresponding to the minimum and maximum value of the inputs respectively.

Example:

Given Input:

7 2 8

Expected Output:

2 8