Basic c Programs

1. Complete the function *solveMeFirst* to compute the sum of two integers.

**Function prototype:**

int solveMeFirst(int a, int b);

where,

* a is the first integer input.
* b is the second integer input

**Return values**

sum of the above two integers

**Sample Input**

a = 2

b = 3

**Sample Output**

5

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2. You have to write a function int max\_of\_four(int a, int b, int c, int d) which reads four arguments and returns the greatest of them.

+= : Add and assignment operator. It adds the right operand to the left operand and assigns the result to the left operand.

a += b is equivalent to a = a + b;

**Input Format**

Input will contain four integers -  , one in each line.

**Output Format**

Print the greatest of the four integers.  
Note: I/O will be automatically handled.

**Sample Input**

3

4

6

5

**Sample Output**

6

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3. . Given a positive integer denoting  **n**, do the following:

* If  1<=n<=9, then print the lowercase English word corresponding to the number (e.g., one for 1 , two for 2 , etc.).
* If  n>9, print Greater than 9.

**Input Format**

The first line contains a single integer denoting  n.

**Constraints**

1<=n<=109

**Output Format**

If  1<=n<=9, then print the lowercase English word corresponding to the number (e.g., one for 1, two for 2 , etc.); otherwise, print Greater than 9 instead.

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