Exercise 2: Computing Cubes

This exercise requires you to compute cubes of variables passed

WE'LL COVER THE FOLLOWING ^

- Problem Statement
 - Example

Problem Statement

Write a *method* void computeCubes which:

- takes three integers num1, num2, num3 as input.
- computes the **cube** of all **three** values.

This method is **void** type hence doesn't *return* any values. How will you get the updated values of **num1**, **num2** and **num3**?? Hmmmm...

Hint: Thinks in terms of the pass by reference method of passing values.

Example

Input:

```
num1=4, num2=2, num3=5;
```

Output

Value of num1 is: 64

Value of num2 is: 8

Value of num3 is: 125

Write your code below. It is recommended that you try solving the exercise yourself before viewing the solution.

Good Luck!

```
using System;
class Exercise1
{

   public static string computeCubes( int num1, int num2, int num3)
{

      //write your code here
      return "";
}

public static string test(int num1, int num2, int num3){

   string ans="xyz"; //change this string to return the correct answer

   //call computeCubes function here
   ans=computeCubes(num1,num2,num3);

   return ans;
}
}
```









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