## Find Square and Cube

**Grade settings**: Maximum grade: 100  
**Disable external file upload, paste and drop external content**: Yes  
**Run**: Yes **Evaluate**: Yes  
**Automatic grade**: Yes **Maximum execution time**: 60 s

Write a C# Program to compute the square and Cube for a given  number.

Create the following methods.

* Create a method **FindSquare**  that returns the square of the given number.

FindSquare method should accept a single parameter of type double  and return a double value

* Create a method **FindCube** that returns the cube of the given number.

FindCube method should accept a single parameter of type double  and return a double value

From the main method prompt the user to enter a number and display the square and cube of the number.

The method signature should be as below

**static  < return type>  <FunctionName>  ( <data type>  parameter)**

**Sample Input**

Enter a Number

4

**Sample Output**

Square of 4 is 16

Cube of 4 is 64