|  |
| --- |
| namespace \_01.\_Data\_Types\_Second\_Solution  {  internal class Program  {  static void Main()  {  string input = Console.ReadLine();  switch (input)  {  case "int":  Console.WriteLine(IsInt());  break;  case "real":  Console.WriteLine($"{isReal():f2}");  break;  case "string":  Console.WriteLine(isString());  break;  }  }  static int IsInt()  {  int number = int.Parse(Console.ReadLine());  number \*= 2;  return number;  }  static double isReal()  {  double number = Math.Abs(double.Parse(Console.ReadLine()));  number \*= 1.5;  return number;  }  static string isString()  {  string word = Console.ReadLine();  string finalWord = "$" + word + "$";  return finalWord;  }  }  } |