

## Answer on Question #40082, Programming, Other

```
using System;
using System.Collections.Generic;
using System.Linq;

namespace Good_Book
{
    class Program
    {
        static void Main(string[] args)
        {
            String title; String publisher; int numPages; float price; String[] authors={"CK
Bose"};

            // authors value is CK Bose - custom value
            Console.WriteLine("Enter title name:");
            title = Console.ReadLine();
            Console.WriteLine("Enter publisher:");
            publisher = Console.ReadLine();
            Console.WriteLine("Enter the number of pages:");
            numPages = Convert.ToInt32(Console.ReadLine());
            Console.WriteLine("Enter book price:");
            price = (float)Convert.ToDouble(Console.ReadLine());

            if (isGoodBook(title, publisher, numPages, price, authors)) Console.WriteLine("good
book");
            else Console.WriteLine("The book isn't good");
            Console.WriteLine("Press any key to continue...");
            Console.ReadKey();
        }

        static bool isGoodBook(String title, String publisher, int numPages, float price,
String[] authors)
        {
            if (numPages < 100 || (title.ToLower())[title.Length - 1] == 's') return false;
            if ((title.ToLower())[title.Length - 1] == 'e' && title.ToLower()[0] == 'a') return
false;
            string[] publishers = { "niho books", "dreamworldz", "pogo books", "diamond comics"
};
            if (!publishers.Contains<string>(publisher.ToLower())) return false;
            string super_author = "CK Bose";
            if (!authors.Contains<string>(super_author) && authors.Length < 3) return false;
            if (authors.Contains<string>("Pran") && publisher.ToLower() != publishers[3])
return false;
            if (((double)(price / numPages) * 10 < 1) return false;
            return true;
        }
    }
}
```