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| Что выведет этот код? | Ответ |
| class R  {  string a = "g";  public R()  {  a += foo();  Console.WriteLine(a);  }  string foo()  {  a = a + "s";  return "0";  }  } | g0 |
| Console.WriteLine(0x15); | 21 |
| var list = new List<string> { "Foo", "Bar", "Baz" };  var q = list.Where(p => p.StartsWith("B"));  list.Remove("Bar");  Console.Write(q.Count()); | 1 |
| var a = new byte[0] == new byte[0];  Console.Write(a); | False |
| var x = new { Items = new List<int> { 1, 2, 3 }.GetEnumerator() };  while (x.Items.MoveNext()) Console.Write(x.Items.Current); | вечный 0 |
| int j = 0;  for (int i = 0; i < 10; i++) j = j++;  Console.WriteLine(j); | 0 |
| foreach (var str in Foo())  {  Console.Write(str);  }  IEnumerable<string> Foo()  {  yield return "Bar";  yield return "Bar2";  Console.Write("baz");  } | BarBar2baz |
| try  {  var s = ((string)null + null + null) == null;  Console.WriteLine(s);  }  catch (Exception e)  {  Console.WriteLine(e.GetType());  } | False |
| Console.WriteLine(1 + 2 + 'A');  Console.WriteLine(1 + 'A' + 2);  Console.WriteLine('A' + 1 + 2); | 68 68 68 (A = 65) |
| char a = 'a';  int b = 0;  Console.WriteLine(true ? a : b); | 97 |
| char a = 'a';  char b = '0';  Console.WriteLine(true ? a : b); | a |
| var a = Math.Round(11.5);  var b = Math.Round(12.5);  Console.WriteLine(a + b); | 24  // The integer nearest a. If the fractional component of a is halfway between two integers, one of which is even and the other odd, then the even number is returned. Note that this method returns a System.Double instead of an integral type |
| Console.WriteLine(default(DateTime)); | 01.01.0001 0:00:00 |