

```

        {
            arrayNumbering = ++arrayCountingTotal;
        }
        public function getArrayPositioning():String
        {
            return ("Array " + arrayNumbering + "
of " + arrayCountingTotal);
        }
    }

```

The external code to the class is referred to the `arrayCountingTotal`, which is a static variable, and it is done through the class object where the `CustomizedArray.arrayCountingTotal` is used. This code is inserted in the body part of the `getPosition()` method. We can directly refer to the static `arrayCountingTotal` variable. We can also do it in cases of superclasses. The static properties are not inherited in ActionScript 3.0; still we can find that the static properties in superclass are in scope. Let us go through an example. Suppose that the `Array` class includes a small number of static variables. One of these static variables is `DESCENDING`. By using a plain identifier the static constant `DESCENDING` can be referred by the code that resides in an `Array` subclass.

```

public class CustomizedArray extends Array
{
    public function testStatic():void
    {
        trace(DESCENDING); // output: 2
    }
}

```

The value of the reference that is inserted within the body part of this instance method can also be referred to the instance where the method is attached. Let us go through the demonstrations of this reference that indicates to the instance which includes the method.

```

class Check
{
    function thisValue():Check
    {

```