ARRAYS

Viewable Only

Foreach (int element in arr)

{

}

Int [] arr = { 3, 7, 2, 9, 4, 7 };

Standard Iteration

For (Int i = 0; I < arr. length; i++)

{

}

Private int maxVal (int [ ] a )

Btn Click

Int [ ] arr { 3, 7, 2 };

lstDisplay.Item. Add (maxValue (arr));

{

Int result a [0];

Foreach ( int element in a )

List

Box

{

If (element > result)

Result = element;

}

Return result;

}

Question 11

{ 1, 2, 5, 4, 9, 2 }

Switch any 2 consecutive index elements if second index value is smaller than the first Index value they switch

Private void q11(int [ ] para)

{

For (int I=0; I <para.Length-1; i++)

{

If (para [i+1] <para[i])

{

Int temp = para [i+1]);

Para i+1=para[i];

Para[i]=temp;

}

}

}