**public class Largest\_Array {**

**static int arr[] = {10, 324, 45, 90, 1805};**

**// Method to find maximum in arr[]**

**static int largest()**

**{**

**int i;**

**// Initialize maximum element**

**int max = arr[0];**

**// Traverse array elements from second and**

**// compare every element with current max**

**for (i = 1; i < arr.length; i++)**

**if (arr[i] > max)**

**max = arr[i];**

**return max;**

**}**

**// Driver method**

**public static void main(String[] args)**

**{**

**System.out.println("Largest in given array is " + largest());**

**}**

**}**