

LargeElementArray

March 16, 2020

Python Program To Find The Largest Element In An Array

```
[6]: def largestFun(arr,n):      #function to find the largest element in an array
      ↪with two arguements - array and size of array.
      maxNum = arr[0]          #maximum element initialized
      for i in range(1, n):    #Traverse through the array to find the largest
      ↪element
          if arr[i] > maxNum:
              maxNum = arr[i]
      return maxNum

arr = [13430, 33424, 45000, 56390, 938408] #Array intialized
n = len(arr)                            #Finding the length of array
largestElement = largestFun(arr,n)       #Calling the function to find the
      ↪largest element in the array.
print ("Largest element in the given array is",largestElement) #Printing output.
```

Largest element in the given array is 938408