4. write the program to find the largest number of an array.

```
Program:
def find_largest(arr):
  if len(arr)==0:
    return None
  elif len(arr)==1:
    return arr[0]
  else:
    max elements=arr[0]
  for elements in arr[1:]:
    if elements>max elements:
      max_elements=elements
      return max_elements
array=[10,33,5,17,89]
largest=find largest(array)
print("the largest element in the array is :",largest)
Output:
Time complexity:
```

O(log(min(a,b)))