

## SELECTION SORT:-

```
ment in unsorted array
+
idx])

um element with the first element
r[i]);

/
size)

functions
```

✕ Output

ENTER ELEMNTS OF ARRAY(MAX OF 10)>>>1  
>>>2  
>>>3  
>>>4  
>>>5  
>>>6  
>>>8  
>>>7  
>>>9  
>>>10  
>>>0  
Sorted array:  
0 1 2 3 4 5 6 7 8 9 10  
  
Process Finished.  
>>>

## BUBBLE SORT:-

```
✕ Output
```

ENTER ELEMNTS OF ARRAY(MAX OF 10)>>>9  
>>>0  
>>>3  
>>>2  
>>>8  
>>>7  
>>>5  
>>>4  
>>>666  
>>>108  
>>>555  
Sorted array(BUBBLE):  
0 2 3 4 5 7 8 9 108 555 666  
  
Process Finished.  
>>>