

SWIPE FOR ANSWER

Write a program to sort array in ascending order

Input : [4,5,3,7,1,2]

Output : [1,2,3,4,5,7]

@PYTHONCODE11



METHOD-1

CODE

```
arr1=[4,5,3,7,1,2]
n=len(arr1)
for i in range(0,n):
    for j in range(i+1,n):
        if(arr1[i]>arr1[j]):
        temp=arr1[i]
        arr1[i]=arr1[j]
        arr1[j]=temp
print(arr1)
```

@PYTHONCODE11



METHOD-2

CODE

arr1=[4,5,3,7,1,2] arr1.sort() print(arr1)

@PYTHONCODE11