Program to print first 10 natural numbers using while loop i=1 while i<=10: print(i) i=i+1 Output:-1 2 3 4 5 6 7 8 9 10. Program to sort array elements in the ascending order arr = [5, 2, 8, 7, 1]; temp = 0;print("Elements of original array: "); for i in range(0, len(arr)): print(arr[i], end=" "); for i in range(0, len(arr)): for j in range(i+1, len(arr)): if(arr[i] > arr[j]): temp = arr[i];

arr[i] = arr[j];

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arr[j] = temp;
print();
print("Elements of array sorted in ascending order: ");
for i in range(0, len(arr)):
print(arr[i], end=" ");
Output:-
Elements of original array:
52871
Elements of array sorted in ascending order:
12578.
3. Program to find the maximum and minimum numbers in a list of
10 elements and to also find the index position of them
def minimum(a, n):
print("Minimum :",min(a))
print("Maximum :",max(a))
minpos = a.index(min(a))
maxpos = a.index(max(a))
print("The minimum is at position", minpos + 1)
print("The maximum is at position", maxpos + 1)
a = [3, 4, 1, 3, 4, 5,8,45,60,10]
minimum(a, len(a))
Output:-
Minimum: 1
Maximum: 60
```

The minimum is at position 3

The maximum is at position 9

4. Program to find the intersection of two elements from two lists
def intersection(lst1, lst2):
lst3 = [value for value in lst1 if value in lst2]
return lst3
lst1 = [4, 9, 1, 17, 11, 26, 28, 54, 69]
lst2 = [9, 9, 74, 21, 45, 11, 63, 28, 26]
<pre>print("intersected elements :", intersection(lst1, lst2))</pre>
Output:-
intersected elements : [9, 11, 26, 28]
5. Program to fetch only email ID from text file which include
following
name
roll number
mobile number
Email id
import re
s = "Name:K.Kalyani Roll no.:321910302051
Mobile_no.:9900925574 Email_ID:kalyanik4141@gmail.com"
list = re.findall("\S+@\S+",s)
print(list)
Output:-
['Email_ID:kalyanik4141@gmail.com']