```
def maxSumSubSeq(a):
    maxend = 0
   maxINew = 0
   maxI = 0
   maxJ = 0
    for i in range(0,len(a)):
       maxend = maxend + a[i]
       if(maxend < 0):
           maxend = 0
           maxINew = i+1
       if(maxSum < maxend):</pre>
           maxI = maxINew
           maxSum = maxend
           maxJ = i
    for i in range(maxI,maxJ+1):
       print(a[i])
    return maxSum
print "Enter the numbers space seprated :: "
a = [int(x) for x in raw_input().strip().split()]
maxSum = maxSumSubSeq(a)
print "Max Contiguous Sum is :: ",maxSum
```