```
n=int(input())
          l=list(map(int,input().split()))
          max_p=-1
          result= []
          for i in range (n):
              for j in range(i+1,n):
                  if l[i]+l[j]==18:
                      if l[i]>l[j]:
                          p=1[i]*1[j]
                          if p>max_p:
                              max_p=p
                              result=[l[i],l[j]]
                      else:
                              p=l[j]*l[i]
                              if p>max_p:
                                  max_p=p
                                  result=[1[j],1[i]]
          if not result:
              print([-1,-1])
          else:
              print(result)
      RESULT
5 / 5 Test Cases Passed | 100 %
```