```
M = []
n = 10
#----#
def CreateArr(M,n):
  for i in range(n):
     M.append(input('Nhap so thu %d: ' % (i+1)))
#----#
def ViewArr(M,n):
  for i in range(n):
     print(M[i],end=' ')
  print()
#----#
def SumArr(M,n):
  s = 0
  for i in range(n):
     s = s + int(M[i])
  return s
#----#
def SumLe(M,n):
  s = 0
  for i in range(n):
     if int(M[i]) % 2 != 0:
       s = s + int(M[i])
  return s
#----#
def SortArr(M,n):
  for i in range(n):
     for j in range(n):
       if int(M[j]) > int(M[i]):
          temp = M[i]
          M[i] = M[j]
          M[j] = temp
#----#
def DeleteArr(M,n,k):
  for i in range (k, n - 1):
     M[i] = M[i + 1]
  n = n - 1
  return n
#----#
def InsertArr(M, n, k, x):
  for i in range (n, k):
     M[i + 1] = M[i]
  M[k] = x
  n = n + 1
  return n
#----#
def Input(x):
  try:
     n = int(input("Nhap "+x+": "))
```

```
if n <= 0:
         exit()
      return n
   except:
      print('Phai nhap so tu nhien')
      exit()
#----#
def main():
   n = Input("n")
   CreateArr(M, n)
   ViewArr(M,n)
   s = SumLe(M, n)
   print("Tong:",s,"\n")
   SortArr(M, n)
   ViewArr(M,n)
   k = Input("k")
  m = DeleteArr(M,n,k)
   ViewArr(M,m)
   m = InsertArr(M, n, 2, 100)
   ViewArr(M, m)
#----#
if __name__ == "__main__":
   main()
```