#

import array as arr

a=arr.array('i',[1200,1500,1100,1700,1600,1800,1300,1900,1750,1600,1400,1500])

a.reverse()

print(a)

print(a[5])

c=(1600,1700)

a.extend(c)

print(a)

#

import array as arr

a=arr.array('i'[89,56,98,67,87,79,95,81])

a[3]=60

print(a)

max\_number=a[0]

for num in a:

if num>max\_number:

max\_number=num

print("Maximum number:", max\_number)

#

import array as arr

a=arr.array('d',[10.99,5.49,20.00,7.95,12.75])

l=a.tolist()

print(sum(a))

a.remove(5.49)

print(a)

a.append(17.87)

print(a)