<http://pythontutor.com/visualize.html#mode=edit>

import random

def sort\_jada(V):

n = len(V)

for i in range (n-1):

for j in range(i+1, n):

if (V[i] > V[j]):

V[i], V[j] = V[j], V[i]

def ***sort\_mull***(V):

n = len(V)

m = n - 1

tun = 1

while (tun != 0):

tun = 0

for i in range (m):

j = i + 1

if (V[i] > V[j]):

V[i], V[j] = V[j], V[i]

tun = 1

m = m - 1

def ***sort\_min***(V)**:**

n = len(V)

for i in range(n-1)**:**

min = V[i]

k = i

for j in range(i+1, n)**:**

if V[j] < min**:**

min = V[j]

k = j

V[k]= V[i]

V[i] = min

def tee\_vek(V, n, mini, maxi):

for i in range(n):

elem = random.randint(mini, maxi)

V.append(elem)

X = [45, -7, 34, -23, 8, -65 ]

# n = int(input("mitu => "))

# tee\_vek(X, n, -100, 100)

sort\_min(X)