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def nejblizsil(cisla):
    sort cisla()
    j = -1
    k = 0
    temporary_largest = 10**8
    for i in range(len(cisla)-1):
        j += 1
        k += 1
        if abs(cisla[j] - cisla[k]) < temporary_largest:
            temporary_largest = j
    print(cisla[j] - cisla[k])

def nejblizsi2(cisla):
    vyledek = ()
    vzdalenost = 100
    for x in cisla:
        for y in cisla:
            if abs(x-y) < vzdalenost and abs(x-y) != 0:
                vzdalenost = abs(x-y)
                vysledek = (x, y)
    return vysledek

def nejblizsi3(cisla):
    cisla.sort()
    vysledek = cisla[len(cisla)]
    for i in cisla:
        cisla[i+1] - cisla[i] = v
        if v < vysledek:
            vysledek = v
    print(vysledek)

def fn1(a: list):
    b = len(a) - 1
    for i in range(b):
        a[i], a[b-i] = a[b-i], a[i]
    return a

def fn2(a: list):
    for i in range(len(a)//2):
        a[i], a[-i-1] = a[-i-1], a[i]

def fn3(a: list, b: list):
    s = 0
    for x, y in zip(a, b):
        s += (x - y)**2
    return s**(1/2)

def fn4(a: float):
    if a < 0:
        return -a
    return a

def fn5(a: list):
    r = []
    for x in a:
        if x == x.upper():
            r.append(x)
    return r

def fn6(a: float):
    if a > 0:
        return a
    else:
        return 0

from math import sqrt
def fn7(a: list, b: list):
    return sqrt((a[0] - b[0])**2) + sqrt((a[1] - b[1])**2)

def fn8(a: list):
    b = len(a)
    for i in range(b):
        x = a[i]
        if x.upper():
            a.append(x)

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