# Estruturas criptograficas: TP4 problema 1

#### Dilithium

Este é um algoritmo de assinatura digital pós-quântico que nos permite perceber se aconteceu uma alteração não autorizada, ou seja, o remetente poderá utilizar a assinatura digital para provar, que uma determinada informação não foi modificada e que a mesma veio de um determinado emissor.

# KeyGen

A função keygen é responsável por gerar uma chave pública e uma chave privada (Byte strings), para que possam ser utilizadas pelo emissor e o recetor, para assinar um determinado conteúdo, e verificá-lo respetivamente.

# Sign

A função sign é capaz de receber uma chave privada sk, e uma mensagem M (byte string), e gerar uma assinatura "sigma". Esta assinatura terá toda a informação necessária para que a função verify possa verificar a validade da mensagem relativamente à sua integridade.

# Verify

A função verify recebe uma chave pública pk, a mensagem que queremos verificar M, e a assinatura sigma, que terá nela toda a informação necessária para extrair os parâmetros para a verificação da mensagem. Após a extração de todos os parâmetros necessários, e consequente verificação, a função retorna um valor booleano True caso a mensagem não tenha sido alterada, e caso contrário retorna False.

```
from hashlib import shake 256, shake 128
import os
from functools import reduce
class DLTHM:
    def init (self, security strength = 2):
        # ML-DSA-44
        if security_strength == 2:
            self.q = 8380417
            self.d = 13
            self.tau = 39
            self.lam = 128
            self.gama1 = 2^17
            self.gama2 = (self.q-1)/88
            self.k = 4
            self.l = 4
            self.eta = 2
```

```
self.beta = 78
        self.omega = 80
    # ML-DSA-65
    elif security strength == 3:
        self.q = 8380417
        self.d = 13
        self.tau = 49
        self.lam = 192
        self.qama1 = 2^19
        self.gama2 = (self.q-1)/32
        self.k = 6
        self.l = 5
        self.eta = 4
        self.beta = 196
        self.omega = 55
    # ML-DSA-87
    elif security strength == 5:
        self.q = 8380417
        self.d = 13
        self.tau = 60
        self.lam = 256
        self.gama1 = 2^19
        self.gama2 = (self.q-1)/32
        self.k = 8
        self.l = 7
        self.eta = 2
        self.beta = 120
        self.omega = 75
    self.n = 256
    Zq = IntegerModRing(self.q)
    self.Tq = Zq^256
    R.<X> = PolynomialRing(Zq)
    self.Rq = R.quotient(X^256 + 1)
# Função auxiliar para transformar bytes em bits
def BytesToBits(self, B):
    b = [0] * len(B) * 8
    B = self.BytesToByteArray(B)
    for i in range(len(B)):
        for j in range(0,8):
            b[8*i+j] = mod(B[i], 2)
            B[i] = B[i] // 2
```

```
return b
# Função auxiliar para transformar bits em bytes
def BitsToBytes(self, b):
    l = len(b) // 8
    B = [0] * 1
    for i in range(0,8*l):
        B[i // 8] += ZZ(b[i]) * 2^{(mod(i,8))}
    return bytes(B)
# Função auxiliar para transformar bytes em bytearray
def ByteArrayToBytes(self, B):
    return bytes(B)
# Função auxiliar para transformar bytearray em bytes
def BytesToByteArray(self, Bytes):
    return list(Bytes)
# Função shake 256
def H(self, bytes, length):
    return shake 256(bytes).digest(length//8)
# Função shake 128
def H128(self, bytes, length):
    return shake 128(bytes).digest(1024)
# Função auxiliar para transformar inteiros bits
def IntegerToBits(self, x, alpha):
    y = []
    for i in range(alpha):
        y.append(ZZ(x) % 2)
        x = ZZ(x) // 2
    return y
def CoefFromThreeBytes(self, b0, b1, b2):
    if b2 > 127:
        b2 -= 128
    z = 2^16 * b2 + 2^8 * b1 + b0
    if z < self.q:
        return z
    else:
        return None
def CoefFromHalfByte(self, b, eta):
    if eta == 2 and b < 15:
        return 2 - (b % 5)
    elif eta == 4 and b < 9:
        return 4 - b
    else:
```

```
return None
def RejNTTPoly(self, rho):
    a = [None]*256
    j = 0
    c = 0
    while j < 256:
        h = self.H128(self.BitsToBytes(rho), 1024)
        a[j] = self.CoefFromThreeBytes(h[c], h[c+1], h[c+2])
        c += 3
        if a[j] is not None:
           j += 1
    return a
def RejBoundedPoly(self, rho):
    a = [None]*256
    j = 0
    c = 0
    while j < 256:
        z = self.H(self.BitsToBytes(rho), 2048)[c]
        z0 = self.CoefFromHalfByte(z % 16, self.eta)
        z1 = self.CoefFromHalfByte(z // 16, self.eta)
        if z0 is not None:
            a[j] = z0
            j += 1
        if z1 is not None and j < 256:
            a[j] = z1
            j += 1
        c += 1
    return a
# Função NTT
def NTT(self, f):
    f = list(f)
    k = 1
    len = 128
    while len >= 2:
        start = 0
        while start < 256:
            zeta = mod(17^(self.BitReverse(k)), self.q)
            for j in range(start, start + len):
                t = mod(ZZ(zeta) * ZZ(f [j + len]), self.q)
                f_{[j + len]} = mod(ZZ(f_{[j]}) - ZZ(t), self.q)
                f [j] = mod(ZZ(f [j]) + ZZ(t), self.q)
```

```
start = start + 2 * len
            len = len // 2
        # f = 8347681
        # for j in range(256):
        f_{[j]} = (f * f_{[j]}) % self.q
        return f
    # Função NTT Inversa
    def NTTInverse(self, f ):
        f = list(f)
        k = 127
        len = 2
        while len <= 128:
            start = 0
            while start < 256:
                zeta = mod(17^(self.BitReverse(k)), self.q)
                for j in range(start, start + len):
                    t = f[i]
                    f[j] = mod(ZZ(t) + ZZ(f[j + len]), self.q)
                    f[j + len] = mod(ZZ(zeta) * (ZZ(f[j + len]) -
ZZ(t)), self.q)
                start = start + 2 * len
            len = len * 2
        return f
    # Função auxiliar para inverter bits de um número com 7 bits
    def BitReverse(self, i):
        return int('{:07b}'.format(i)[::-1], 2)
    def ExpandA(self, rho):
        A = [[None]*self.l for in range(self.k)]
        for r in range(self.k):
            for s in range(self.l):
                A[r][s] = self.RejNTTPoly(self.BytesToBits(rho) +
self.IntegerToBits(s, 8) + self.IntegerToBits(r, 8))
        return A
    def ExpandS(self, rho):
        s1 = [None]*self.l
        s2 = [None]*self.k
        for r in range(self.l):
            s1[r] = self.RejBoundedPoly(self.BytesToBits(rho) +
```

```
self.IntegerToBits(r, 16))
        for r in range(self.k):
            s2[r] = self.RejBoundedPoly(self.BytesToBits(rho) +
self.IntegerToBits(r + self.l, 16))
        return sl. s2
    def Power2Round(self, r):
        r plus = mod(r, self.q)
        r0 = self.mod_plus_minus(r_plus, (2**self.d))
        r1 = (ZZ(r plus) - ZZ(r0)) // (2**self.d)
        return r1, r0
    # Multiplicação de matrizes
    def MatrixMultiplication(self, A, u):
        aux = A.copy()
        res = [0] * self.n
        for i in range(self.k):
            aux[i] = self.MultiplyNTTs(A[i], u[i])
        for i in range(self.k):
            res = self.ArrayAddition(res, aux[i])
        return res
    # Adição de matrizes
    def MatrixAddition(self, A, B):
        res = []
        for i in range(self.k):
            res.append(self.ArrayAddition(A[i], B[i]))
        return res
    # Adição de vetores
    def ArrayAddition(self, A, B):
        res = [0] * self.n
        for i in range(self.n):
            res[i] = ZZ(A[i]) + ZZ(B[i])
        return res
    # Subtração de vetores
    def ArraySubtraction(self, A, B):
        res = [0] * self.n
        for i in range(self.n):
            res[i] = A[i] - B[i]
```

```
return res
    # Multiplicação de polinómios NTT
    def MultiplyNTTs(self, f, g):
        h = [0] * self.n
        for i in range(128):
            # print(f[2*i])
            # print([2*i + 1])
            # print(g[2*i])
            # print(g[2*i + 1])
            h[2*i], h[2*i + 1] = self.BaseCaseMultiply(f[2*i], f[2*i +
1], q[2*i], q[2*i + 1], 17^{(2* self.BitReverse(i) + 1)}
        return h
    def BaseCaseMultiply(self, a0, a1, b0, b1, y):
        c0 = mod((a0 * b0) + (a1 * b1 * y), self.q)
        c1 = mod((a0 * b1) + (a1 * b0), self.q)
        return c0, c1
    def round(self, x):
        return int(x + 0.5)
    def bitlen(self, a):
        return len(bin(a)) - 2
    def mod plus_minus(self, x, y):
        result = (ZZ(x + y // 2) \% y) - (y // 2)
        return result
    def SimpleBitPack(self, w, b):
        z = []
        for i in range(256):
            z += self.IntegerToBits(w[i], self.bitlen(b))
        return self.BitsToBytes(z)
    def SimpleBitUnpack(self, v, b):
        c = self.bitlen(b)
        z = v
        w = [0] * 256
        for i in range(256):
            w[i] = self.BitsToInteger(z[i*c:(i+1)*c])
        return w
    def BitsToInteger(self, y):
        x = 0
        for i in range(len(y)):
```

```
x = 2*x + y[len(y) - i - 1]
        return x
    def BitPack(self, w, a, b):
        z = []
        for i in range(256):
            z += self.IntegerToBits(b - w[i], self.bitlen(a + b))
        return self.BitsToBytes(z)
    def BitUnpack(self, v, a, b):
        c = self.bitlen(a + b)
        z = self.BytesToBits(v)
        W = [0] * 256
        for i in range(256):
            w[i] = b - self.BitsToInteger(z[i*c:(i+1)*c])
        return w
    # Codifica a public key
    def pkEncode(self, rho, t1):
        pk = rho
        for i in range(self.k):
            pk += self.SimpleBitPack(t1[i], 2 ** (self.bitlen(self.q -
1) - self.d) - 1)
        return pk
   # Descodifica a public key
    def pkDecode(self, pk):
        rho = pk[:32]
        z = pk[32:]
        t1 = []
        for i in range(self.k):
            t1.append(self.SimpleBitUnpack(z[i * 320: (i + 1) * 320],
2**(self.bitlen(self.q - 1)-self.d) - 1))
        return rho, t1
    # Codifica a secret key
    def skEncode(self, rho, K, tr, s1, s2, t0):
        sk = rho
        sk += K
        sk += tr
```

```
for i in range(self.l):
            sk += self.BitPack(s1[i], self.eta, self.eta)
        for i in range(self.k):
            sk += self.BitPack(s2[i], self.eta, self.eta)
        for i in range(self.k):
            sk += self.BitPack(t0[i], 2**(self.d - 1) - 1, 2**(self.d
- 1))
        return sk
    # Descodifica a secret key
    def skDecode(self, sk):
        rho = sk[:32]
        K = sk[32:64]
       tr = sk[64:128]
        v1 = 128 + ((32 * self.bitlen(2 * self.eta)) * self.l)
        y = sk[128:v1]
        v2 = v1 + ((32 * self.bitlen(2 * self.eta)) * self.k)
        z = sk[v1:v2]
        w = sk[v2:]
        s1 = [None]*self.l
        for i in range(self.l):
            s1[i] = self.BitUnpack(y[i * 96: (i + 1) * 96], self.eta,
self.eta)
        s2 = [None]*self.k
        for i in range(self.k):
            s2[i] = self.BitUnpack(z[i * 96: (i + 1) * 96], self.eta,
self.eta)
        t0 = [[0] * self.n for in range(self.k)]
        for i in range(self.k):
            t0[i] = self.BitUnpack(w[i * 416: (i + 1) * 416],
2**(self.d - 1) - 1, 2**(self.d - 1))
        return rho, K, tr, s1, s2, t0
    def ExpandMask(self, rho, mu):
        c = 1 + self.bitlen(self.gama1 - 1)
        s = []
        for r in range(self.l):
            n = self.IntegerToBits(mu + r, 16)
```

```
n_bytes = self.BitsToBytes(n) # Convert bits to bytes if
needed
            V = []
            for i in range(32 * c):
                hash input = rho + n bytes
                hash output = self.H(hash input, 1024)
                v.append(hash output[i % len(hash output)]) # Collect
necessary hash output bytes
            s r = self.BitUnpack(v, self.gama1 - 1, self.gama1)
            s.append(s r)
        return s
    def Decompose(self, r):
        r plus = mod(r, self.q)
        r0 = mod(r_plus, 2*self.gama2)
        if ZZ(r plus) - ZZ(r0) == self.q - 1:
            r1 = 0
            r0 = ZZ(r0) - 1
        else:
            r1 = (ZZ(r_plus) - ZZ(r0)) // 2*self.gama2
        return (r1, r0)
    def HighBits(self, r):
        (r1, r0) = self.Decompose(r)
        return r1
    def LowBits(self, r):
        (r1, r0) = self.Decompose(r)
        return r0
    # Função para gerar as chaves
    def keygen(self):
        zeta = os.urandom(32)
        temp_bytes = self.H(zeta, 1024)
        # temp bits = self.BytesToBits(temp bytes)
        rho, rho , K = temp bytes[:32], temp bytes[32:96],
temp bytes[96:]
        A hat = self.ExpandA(rho)
        # print(A hat)
```

```
s1, s2 = self.ExpandS(rho )
        ntt s1 = []
        for i in range(self.l):
            ntt s1.append(self.NTT(s1[i]))
        t = [
           reduce(self.ArrayAddition, [
                 self.MultiplyNTTs(A_hat[i][j], ntt_s1[j])
                for j in range(self.l)
            1 + [s2[i]]
            for i in range(self.k)
        ]
        t1 = [[0] * self.n for _ in range(self.k)]
t0 = [[0] * self.n for _ in range(self.k)]
        for i in range(self.k):
            for j in range(self.n):
                t1[i][j], t0[i][j] = self.Power2Round(t[i][j])
        pk = self.pkEncode(rho, t1)
        tr = self.H(pk, 512)
        sk = self.skEncode(rho, K, tr, s1, s2, t0)
        return pk, sk
    def w1Encode(self, w1):
        w1_hat = []
        for i in range(self.k):
            w1 hat += self.BytesToBits(self.SimpleBitPack(w1[i],
(self.q - 1) / (2 * self.gama2) - 1))
        return w1 hat
    def InfinityNorm(self, w, num):
        for i in range(len(w)):
            for j in range(self.n):
                 if abs(ZZ(w[i][j])) >= num:
                     return False
        return True
    def MakeHint(self, z, r):
        r1 = self.HighBits(r)
        v1 = self.HighBits(r + z)
```

```
if r1 != v1:
            return 0
        else:
            return 1
    def SampleInBall(self, rho):
        c = [0] * 256
        k = 8
        for i in range(256 - self.tau, 256):
            while self.H(self.BitsToBytes(rho), 1024)[k] > i:
                k += 1
            j = self.H(self.BitsToBytes(rho), 1024)[k]
            ci = c[i]
            c[j] = (-1) ** self.H(self.BitsToBytes(rho), 1024)[i +
self.tau - 256]
           c[i] = ci
            k += 1
        return c
    # Codifica a assinatura
    def sigEncode(self, c , z, h):
        sig = c_{-}
        for i in range(self.l):
            sig += self.BitPack(z[i], self.gama1 - 1, self.gama1)
        sig += bytes(self.HintBitPack(h))
        return sig
    def HintBitPack(self, h):
        y = [0] * (self.omega + self.k)
        index = 0
        for i in range(self.k):
            for j in range(self.n):
                if h[i][j] != 0:
                    y[index] = j
                    index += 1
            y[self.omega + i] = index
        return y
```

```
# Função para assinar
    def sign(self, sk, m):
        rho, K, tr, s1, s2, t0 = self.skDecode(sk)
        s1_hat = [self.NTT(s1[i]) for i in range(self.l)]
        s2 hat = [self.NTT(s2[i]) for i in range(self.k)]
        t0 hat = [self.NTT(t0[i]) for i in range(self.k)]
        A hat = self.ExpandA(rho)
        mu = self.H(tr + m, 512)
        rnd = os.urandom(32)
        rho = self.H(K + rnd + mu, 512)
        k = 0
        (z, h) = (None, None)
        while (z, h) == (None, None):
            y = self.ExpandMask(rho , k)
            # print(y)
            # print(len(y))
            y ntt = [self.NTT(y[i]) for i in range(self.l)]
            w = [self.NTTInverse(reduce(self.ArrayAddition, [
                    self.MultiplyNTTs(A hat[i][j], y ntt[j])
                    for j in range(self.l)
                ]))
                for i in range(self.k)
            1
            w1 = [[0] * self.n for _ in range(self.k)]
            for i in range(self.k):
                for j in range(self.n):
                    w1[i][j] = self.HighBits(w[i][j])
            c = self.H(mu + self.BitsToBytes(self.w1Encode(w1)), 2 *
self.lam)
            # print("c_", c )
            c1 = c [:32]
            c2_{-} = c_{-}[32:]
            c = self.SampleInBall(self.BytesToBits(c1 ))
            c hat = self.NTT(c)
            cS1 = [self.NTTInverse(reduce(self.ArrayAddition,
```

```
[self.MultiplyNTTs(c_hat, s1_hat[j])])
                ) for j in range(self.l)
            cS2 = [self.NTTInverse(reduce(self.ArrayAddition,
                [self.MultiplyNTTs(c hat, s2 hat[j])])
                ) for j in range(self.k)
            ]
            z = [self.ArrayAddition(y[i], cS1[i]) for i in
range(self.k)]
            tt = [self.ArraySubtraction(w[i], cS2[i]) for i in
range(self.k)]
            r0 = [[0] * self.n for in range(self.k)]
            for i in range(self.k):
                for j in range(self.n):
                    r0[i][j] = self.LowBits(tt[i][j])
            if self.InfinityNorm(z, self.gama1 - self.beta) or
self.InfinityNorm(r0, self.gama2 - self.beta):
                (z, h) = (None, None)
            else:
                cT0 = [self.NTTInverse(reduce(self.ArrayAddition,
                    [self.MultiplyNTTs(c hat, t0 hat[j])])
                    ) for j in range(self.k)
                sub = [self.ArrayAddition(w[i], cS2[i]) for i in
range(self.k)]
                su = [self.ArrayAddition(sub[i], cT0[i]) for i in
range(self.k)]
                h = [[0] * len(cT0[0]) for in range(len(cT0))]
                for i in range(len(cT0)):
                    for i in range(len(cT0)):
                        h[i][j] = self.MakeHint(-cT0[i][j], su[i][j])
                count = 0
                for i in range(len(h)):
                    if h[i] == 1:
                        count += 1
                if self.InfinityNorm(cT0, self.gama2) or count >
self.omega:
                    (z, h) = (None, None)
            k += self.l
        for i in range(self.l):
```

```
for j in range(self.n):
        z[i][j] = self.mod_plus_minus(z[i][j], self.q)

sig = self.sigEncode(c_, z, h)

return sig

def Verify(self, pk, M, sig):
    rho, t1 = self.pkDecode(pk)
```

# Geração de chaves

```
dilithium = DLTHM(2)
print("KEYGEN")
pk, sk = dilithium.keygen()
print("Public Key: ", pk)
print("Secret Key: ", sk)
KEYGEN
Public Key:
                                          b'\x15\x861\x84\xfcs\x83\xe5\x8f\xd7!/\xb3LE\xc5\xa2l%\
xb6\xeb\xe9\xe7A\x8ar\x90\x12\x807\xea\xec8\xc5T\xce}v;z\xe2x\#\xe4\
x85\x09E\xb9\xff\r^\xfa\xb2\#\xe0\x805\x06\xa6\x89X\xf4)\x18=\x87\xfb3\
x84.f;\xeb 0e\xe6\x83<\xf6\xe1\xf2\\xex\xf8\xex\xf8\xex
xcdR\xed\xaa\xe8^o\x0b\x85+\x9fV)x\xb8\x1fY\xda(Y)t\xd8\x80\xbe\xfd\
xd3\xefL.\xabxT\xcb+\xd8e2\x83>\x0c\x99B \xdfi\'^B\xe3\x9e\xcb\xcb,6(\xabxT\xcb+\xd8e2\x83>\x9e\xcb,6(\xabxT\xcb+\xd8e2\x83>\x9e\xcb,6(\xabxT\xcb+\xd8e2\x83>\x9e\xcb,6(\xabxT\xcb+\xabxT\xcb+\xd8e2\x83>\x9e\xcb,6(\xabxT\xcb+\xabxT\xcb+\xabxT\xcb+\xabxT\xcb+\xabxT\xcb+\xabxT\xcb+\xabxT\xcb+\xabxT\xcb+\xabxT\xcb+\xabxT\xcb+\xabxT\xcb+\xabxT\xcb+\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\xabxB\x
xb6\xcb6\xe3\xdd]+\x86\x14\x9f\x0521\x8c\xcf(\xaep\xee\xce\\x86\x001\
xc7\x87\xc9\xd5\xbe\x881\xf7\x95w\xbe\xc7Kk@\xec\x0c\x05\xc0\x8c\xe0\
x8f\xf6\xd6>\xff+S\#\x03\xaeT\x89\xcb\x9d\xe9\x02B\x80s\xd3${a\xbc}
xfaR\xeax\xab\xbf]\x8f\x1f\xd0\xc2\x15\xc2lLdE\n\xea\n\x0b\x0f\
xa1cBNH\xa7\x08^\xb2\xad\xd0\xb10\xce\x97\xf3\x9a\xdc)\x14C\xffb\xa8\
xbf l9\xcf\xad\x9d\x8fF\xd0\x93\q\x97\xecW\xbc\xd6z\x1eZ\xdbww\xa3q\
xb9s\xed\xe2s\xdd\xb6\&AaZ\xe8\x12J\x99\#\xd3\x18\xc1\xfb\xd2\x9au\
xc3KG\xceN\x1f\xee]\xf8\xef\xdb\x1a\xa9/\x1d(\xa7\xde\xa9\rW q\xb3\xef\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\xa9\xde\x
x02\x08\xfb\x16 \x91\xea\x10;\xddF\xd0\x9c\x8b\x8a\xc9]\xd9GF*\xcf\
x8b\x82B\xc6\xf6\x85\xc7h\xdd\xab\xbfv\x94\x91\#\xcaj\x11\x7f\xdeXF\
x05\{\x1e\x8d\xca\xdcaS<\xa2k\xdd\x0e\x86\x7f\xd6\xd7,UF\xb1\x82(\x8b\xd)
xc6\x05JYg\x7f(\x98\x88\xad\x14i\xeb\x95-(y\x90Y\xe1\x8e\x03\x93i(\xeb\x95-y\xeb)
xde\x91\x85\t$a=;\x04*\xf8\x11\xd6\xec>*\x00]o\xc5\x8bo\x7f#%\'
xe3.Z\x862\xd99R\xd39c!\xab.H\x15{pp\xb3\x940y\xeeb\x93\xe0\xb1\xc8\}
xc7+3\xe7\x817\x01\xf1\x9eKr^\xc2\xa7\xbb\xe3\xfc\xfa\xe5\xfck{\xe0}
```

 $xe0\xb3\xech7\x1b\xef7P\xb4\xdc\x9b]\xc4\xad\x86B\x8d\x98\xa5\x11\x9f\$ 

```
x02\x04\xac\xdc\xdf^`\xcd\x0c\xc8\x83\x1f\xcd\xc0bc\xbc9\x95r\
x1d<ab\xe4v\x1f\xde\xbb\xbd;\xd7\x1f\x18\xa8\xde\x90\x100LfW\
x05\xdb\xab^{\xab}\xac)\xa9\xf6\xf7\xdd\x96SH\xa9^\xe4WV\xdf\
x84K\x99\xe71\x91\x88*\x88\x87\xd9\xc7\xc7\xcd\x19\x11m\xb7\x96C\x81\
xdf\xcc6\x9c\x12N\xd2\e&1\x13\x92\x0e\xa1\xffX R\x99z*-S3%c$\x06\x88\
xd6\x972X\x92\x95\x0b\xe7\xddj\x11^$6I\x05\xfb5\xeao\xceg\xd2\x944\
x87F\x9e\x06\x05m\xf2\t\xf9\xdd*3\x97y\xb7\xc20J\xaee%8\xba#e\x08\xa6\
x97\x99\CT\xc7L\x9a\xe1\x16\xf8y\x86S\x00\xd3\xd0\xd2\xbdn\xf2^?Y\
x83[\x8b\xfcM\xec\xd2\xae\x90K\xd5\x13\xf35p\xab\x89/{\x16\xb0\x08\
x9e^{x19}xa8^x89^x16^{x1a7E}xf4^{xbf}xdc^xf5]^xb8^{xe5E}x984Y^xa1^x9e^x19^xa8^x89^x16^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^{x1a7E}xf4^
xd0pq4\xcc\xabH\x12\xbe\xd0\xba\xaeBP\xc2\x8c4\xa3\'\xaa2\t\xa8\
x18<vx98Dx8fxae'xb8xe5kTx8exe2xaexc86xc9x0fHHxc6xdc
xda#\xc8W\xc2]0rY\x8d\xafNP.\xf4\x00\xa8:\xfa\x87\xb66\xe9\xf9\xe0
xf3\xc6dN\xd0\xd3\xc0V\xdc2*I\trw\xb8\xf8\xda\x8d\x8f\x0c\x1aW594IP\
xb4j\xfd\xf7E\xcc\xb2R\x17\n\x99\xf76\x10\xc2\xf0\x0e\x8d\xae\xf0\x0b\
x1cU\xf1ZXd\xbe\xcc\x83H\x8d\xe7*\xae"\xaasP\xa3EGh\xec2\xa3T\xa8\xe5\
xbe\xfdA\xaf\xe9\xb0M\xf3Gw\xcb\x92\xcd\xb3\x89\x10\x05\xfe\xf2\r\xfe\
xd4\n\x15\x1a N\x90\xbd\xde\x90\;j|\xfa\x9e\xe4@\xffA\x8cC\x9a\
x058b\x00\xc2\xd0\x01\xc9\xa7\x16td\xb2\xcc$\xe6w\x05\xa1\x85\x99\xe6\
x92\x01\x19C\xfe\xc4r\x95\v\x1f\x90\' ++\x03\xce\x85K*E\x1c1r\x0f\x89\
x8f\x7f\xef\xeeu\x93\x15\x8e\xca\xac!\x97\is\xa3\xbf\x96\x9ad\xd9\
xaa\xa0\xac^x9e\x88y\xcf\xb9\xc9\xea\xa0,\xe2\x82b.Ri\x0f\x17\x8d\
xbe\x19}\xac\xabG8+\xc93D\x8a\xe6\xccP\x8f\x97T%1\x7f\xd2\nF\xaa\xa9\
xa2\xd2\xc4\x00\xd7\xe5\xc6\x19\xac\r\xf2\x03\xaf\x7f\xbb\xbc/m\xb5\
x89\x8ex\t\x06E\r\xca\x96\x1aL\xd1v\xcc\x059\xc0\x0ch\xa4\xfc\xe2\xcb\
xab\x03\x02\xb76\n\xd4\xdeT\xaeskY\x93o\x15TA\xcb>V \x96\t\'\xca\xd9\xd9
xcd\tz\x92\x80u\x14\xe7g\x1civ\xd3\x1f\xf1o\xf5^\xf8YF\xac\x99u\r\x18\
xef\xb7\xa6\x03D^7\x14\x08\xf5\x1d\x88\x80^\xe8\x10^\xe5\x20\xa5\x94\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5\xo9\xa5
x0b#2\xf4f4\xc3\x92\xb7\xc7\x12\xed\x9f\xe7\x93C\xff\x1dZh\x99\xc3\
xcfk\x01\xb9I\\\x03W\x17-g\xc12\x0b\xb7\t'
                                                  b'\x15\x861\x84\xfcs\x83\xe5\x8f\xd7!/\xb3LE\xc5\xa2l%\
xb6\xeb\xe9\xe7A\x8ar\x90\x12\x807\xea\xec\xfb=\xee9\x92\%+\xd0\
xaay7i1Kw\xf7\\xbc\x96\xdc\xc5=N\x1fX\x86\xd4&N\x9d\xad\xfa\xa2\x8bf\
xfd\xea\x17\x13n\xf8>\x80-\x93\x8a\xc3\xf2P\xa9Q\xfe\xe9\nz\xfd$%A*\
x0ca\x94\xa3\x96\xad\xea\x95\x1b)\xf7c\xac\xa815w\xa3f\xb9\x082\x18\
xbb\xd6{\xa9\xa6n\xb7A1\x0b\xeb\xc0\xa1\x1c\x91\x90"\x19\x84\xda\x02\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\xb7A1\x
x81\xc8\x02eD\x16Rc8\x06\xd8BP\x01\x00*\x818\x10\x02 \x0cXFB\xa3FJD\
x82E$7\x86L"\x01\x18\xb4\x0c\x8a\x06\r\t\x97qX\x08\x11\x90(m\x086\%\x08)
x01\x90\x01\x18\x91\x18\x84-L\x14\x82\xe1& \x19\xb8d\x121hZ\xb6\x91\x92$,\x92\xe1
xa3\x90\x8c\x00\x98PX\x101Q20\x91\x960\x80\xc0\x84\x11C\x88LF\x8d$\
x92)a\xb2\%\xa3\x92I\x81\x000\x18\xb4\tc$0\xa4\x12@\x82\x86\x0c\xc1\
x04Q\x8a\x85\x99\x06\x04\x91\x16\x81\xdb2Q\x08@"\xc0\x94\x11\
\times 18IAZ \times 14" \times 81 \times 6 \times 91 \times 6 \times 91 \times 830 \times 1a \times 6, L \times 92i \times 8a \times 92i \times 92
x90h\x14\x03\x8d\x08"fbBr\x8c@&@\x84\x05\x8c0D\x1a\x820a\x94,A6q\xd1
F\x12\xb0\x05 \x11PB0A\xd2H.\x12\x05q\x02\xb9\x8c\x08\x80\x90\x81\xb2\
x8cJ\x142\xe3D\Q\x92)\x105Q\x9a4\x8c\x94\x16\x88\x1aFH\n\xa5E\xd3\x84\
x89\xe0\x86q\xdc\xc6\r!\x87\$!\x05\x92\xa4\xc6L\$\x91q\x88\x160\x19\xe0
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xa7@\xa06I\x91\xb6\x89\xd1\x92\x00c\x80M\x12\x08R\xc4\xa4pb\x82\x10\xa0e
x11\x19\x8c\x9b\x90\x89T\x02DR\x18-\xdcB\t\xda\x00*\x93\x00)\x00\x89\
x00\x12\x1c\xc5M\xcb\xc2E\x181\xdb\xa4\x111@I\x98\&\x89\x84@\x12\xe1\
x06(x14\tj\x82\xa4\x91\x8a\x94\x01\xdb\x14b\n8\r\x03\x111\x1c\x17\
x84\x83\x16h\x98\x06pB$q\x00\x91\x1a\xc1, \xc2H\x81\x06\x89B\x10\
x02JHeB\x960\x9b(B\x88@\x00\x19\x05\&\x8bD\x86\x0c\x12*A\xb8d\x18\xc6e\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x19\x00\x1
x1a\x03e\x10\xa5\%RH*\xcc\x18\x00\x01H&C6FL\x98\%L\x08i\xa04d[\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04Eb\x04
xb0\x89\x83(\r\xe1\x10I\x13\xa5\r\xc1\xc2\x10H\x10\r\xe0\&\x8a\xa3\xa4\
x8c\x1a\x80-\x12\x86\x00\x00!\x02\x10\xc8I\x19\x000BFF\xe3\x02N\t
x81^A\x861\x98\xa6h\x0b\xa00\xcc\x96\x84\x93"\x12\x83D(D\xc6\x85\$B\n\
x8c\x12\x94\xa2H\x126!\x11\x90\x05\x03\x83\x11\x19\x00I\x02\x17\x01\
x88\xc4D\xd4H$\x80\xb8L\x1bF!@\xc6!\xc9\xb4M\x1a\'(\x02E\&\x0c\x12J\x02E\&\x0c\x12J\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\x02E\&\
xc8\x02m\x1222\x14\&\x12\x14\x84d\x00\x01\x8a\x96@\n4)\x88\xb6e\x01\
x10R\x8a0QZ\xa4\x8cD\x10p\xca\x12dL\x90p\x91" \xd0($\x84Fd\x120i\x8c\x8c)
xc4\x8cd\x18L\xca\x16\x88\x08\x07\t\x11!,\x88\x94a!\n\xc3\xa8\x01\
xb5\r\xd1\xa2\xb2)\x14\xc3\x08\x11\x81\x84\x92\xb4\x80\xc1\x14\
x82L\x94\x81\xc0\x10\x08\x86\x00\xc8(D\xd36\x0e\x90$@\xdb\xc0p\n\
xb30\xc2\x88MD\x86a\xa4\x02d\x932\x01\x12\x99\x80\x1c\x10e[\x90\x90\x90]
x04BgRCpM\xd6\xd3\xeca^\xcdkx\x99R\xe9\x0fi \x8a\x06\xb5"\xe2{\xe2}
x15]<"\xfdu4\x84naY7\'\xc0l;\x8f\xdbc\xf9q\x95Y:\xf2\xec\xb1\xb1\
x83\'\x11\xd5\&6\x08\xfd\x03\w0\x81\xb9\xc85\Pz\
x8ff\x19\xbb\xf1\xe0:\xa6x\\\xe6\x00\xde\xbc\x11*5y\x03\x9a\%\
xced\xd3{\xff\xa3\xdc\xe7:\xc4w\xa4\xda\x80X;\x8c\xe2\x02\xda\xc1\xba\xe1}
xf9\xaf\xf4XM3,C\x1b\xdc\xc35\r\xce\xd16\x1a\xa6\'^\x90\xcf\xf0i\xc9\
xe2M\x8f7\x84\x86\xbe\t\xf9 \xea\x14\xe40\xec\xde5\x0c\xe4\x86\x1b\
x15Y\x93\{\xe6\xea\xee\xf7\xaf\xb2g\x8a\x8aG\}uJb\x9a^\x16\x89;\x94\
x84YM\xa6\xacw&;\x1d\x81{Q\xd3\x1b~\xdb\xe1\x16h0\x87\xfd\x8aA\}
xb9u\&E7n\xdb6\xeb\xd7c8\xceEs\xcb\x8b\xac\x96\x86t\x10a\xd0\t< j\xa4\
x03H\x00\xe2\xba{\xec\x8awb2>_i\x88D\xdf\xa2o\x89\'\xe1+/~\x81p\x8e\}
xc9\xb6\xe5\xdat \x91P\xd0\xa0\xbbu\x82\x8c\xf1\x95\xba?\x8G\xe8\
x8e; \{1 \times 2i \times fd \times f2 \in x60 \times x62 \} \times x60 \times x62 \times x
xd4\xed\xc9\xa2\x18f\x1d\x01e\xa7:\x08\xd4aU-\x13\xaf\xd9\xd5\xcc\x9f\
xecKg\x8d\xa4)X\x7f4.\xaf\xea\x9a\x93i\xc7\x10\xee@B[KH\xdf\xb2\xf6[\xo4]
xbd^5\xe5\x10\x06\\xe5\xf3\xf7h\x85\xaec\xa6\xb9\xe6Q\xb3\xd6\
xa5LN\xc6\x02:\x11\xf8N\xf9\xb0\xd1\xf4\xb0\xf6\xf3\x90F\xc9M\xaa\
xd21\x84\x0e\xc7f\x85\x059\xf5\x17L\xa7F\xe6\xca\x8f\xc8\xce\xc8\
xf6\x96Hd9\xef\xddC\xa6\xa3\xb0*E\x8d\xee\xed\xc2i\xfa\xcf\x02.\x03u\
xd6\xa8\xo1\xcf\x8d\xef\xafa\xb3\xa5\xf7x\xa4\xc7c.Y\x11\xef\xd6h\x18
\a0\xe6v\xcf\xab\xf1l\xbe\x16\xcb\x07"1\xa2\x15\x191\xa8f\xc1:\xdd9\
xd7\x9a^{0}x07\x15y7\xfa\x02We\x9eV\xbc\x1b\xc1A\x1e4 0\xb3\xaa\xa6\
x19\x96Z\x11-\xb9w\&\x13CN-\xae\xcbu0\xfbn\xa3C\x84m\xb1\x84\x18iI\
x19\xa6a\xd6\xc6<\xce\xf5\x04\x02\xe6n\x06$Vgs\x0f\x7f\xd5\x7fr\
xe0g?\x9eYDs/z\x8b2Du\xedC\xd1\xa09\xb4\x17Mio\x8d\xe4\xca\xe3E\x1cP\
x80\&\xcd\xc0\xc0\xe7\x1d3ZF\xdd,x\xa1\xc3\x93\xf7\x1a\xde=)\xb6v5\xbf\
xa0\x99\xc3\xf4R\x80\xe8\x8e\xd0\x03\#\xb1\'\xcd2\x1a\x00\x06e\xe4\
x02p\xa6a\x8a\xd8o\x14\x8b\x08\xae:\x0e\xb4v\x9f/\xc1\xe4\xcf\xdbX\
xf7\x0ce\xac\&\xd2\x8fJ\xfd\x8b\xa1\xc9\x90\xabN \xcd\xb1\xc0\xee\
```

 $xfcb\x0ea\xcf!\x88\xb5\xc7L\xc7\xf3\xa0\xfa\xd2l/\x8e`\A\xd8\xacz{\}$  $x9b\x0f\xc4\xc9F\x10\xc2\xff\x1c\xc08d\xbb\xd4\x16,Es\xd1\xc3t^\xee\$  $xaa+\x15\xe0\x13j\x1e\&\x13r\xc0\xae\xdd\xaa\x91+P\x92~>\xab\xc7^\x9f\$  $xc2\xd0\x9e6^\xd7\x9b\x8e\xe9S\x00\xa5c=\xd7\x96\x96b6\xba\xa2W\$  $x18\x8f\xb6ZH\k\xc6wH5\xefY\xaa\xe1\xa7\xcc\xc0V(\x19I = NS<\xf0\x97\xefY$  $xfewoM\xd7\x9d\x1d\x92\x8b\x9e\'\x82\xba:\x9e\xf8V\x96\xf4\xe8\x9a\$  $xc5n\xeb\x12\xa7\x08YT\xc1=\x0b\x00\xdd6>\xfcqo\xe0\xfe\x83\x1b\xa3b\$  $xf7~\x19G\x0c\xf9\x98pc\x0c\x11Ml:\xeb\x1e7\xf3Q(!\xd4\xfcW\xa2\xba\xf3pc)$  $x16\xfa\x13\xfb!\x01\xd0\xd93\xf6i\xcf\xd1S0\x89\x9c\x12\xe1CZl\xd9\xd9$  $x80\xf4\xdb^,\x0ba?\xe1\xcf\xa9\xec\xdf\x03\x01\x97\xf1\xe1\xd7\xf7\$  $xa3\x8fM\xe0\x82\xb8\xb1\xe0\x02\xc5\v@0\xaf\xd5\x01\x00o\x91\x87\x90\xe0$  $tgd\xd9:\x16\xc4\xb3\xfb\xbf\xf6\xe8\xa8p&m\x05r\xdf0\xf0\xf8.\xab\$  $x14^8\x17\xc5^*\x1c2\x93\x10\x9asJ\xe6\x0c\xf2W\xc3\xd6\xdd\xcb\x15\$ x1f)\x1e\x15\xe3\x93\xe0\xf15\x87\xcfs\xc6\xb5Z\x03=\x98\xa9\xca\x9b\  $x13\x0fg-\x0bp7\x98\x842\xde"\xf6\xae\xfaB0\x08\xe0\x81\x9d\xd1\xb4\$  $xbd:\x8c\x82\x99\xfe\#\x03M\x99\x8f\xb9;P(\x89\x11\&\xf27\xfa\x834\x1de\x834$ x01|x0fVxfak\*dx1exf5xf9xa1xe9xc1x865xfahx13xfax19kxb5x $xea\x19]\xca3\x8e\xa0!-u\x04PVR(\xea\xf3kN6\xc5\x9b{\xd0\xc9\x17\xdb\}$  $xd4\xba?\x99\xa33\xc6\xa6\x8a\xff\xe5\xd1J\xe0\xdb;\rw\xea\xf8\x8b\$  $xd6\xaf&\x15\xdev9 \x11\x9d\x03p+\xfd\x95\x890\x85\xbb\x00<np\\x04\x04$ x06/x18) xd7 xbb xc3 x17 x1e3 xd4p x1f0 xba xd9 t x06 xfeb xdc xf5 $x1c\xcd\xd29\x02\x11\xd4\xfa0\x11\xa3n\xcf\x17\xcar\x040\t\xa3\xff\xlaph$  $x03; xa9 x14 xa2 x96 xe5 xd2 xf1sN xaf xa7 x10K! x82 xb9 xb8S$ xc8R \$  $xe1\x1e\xe0\xd3\x14\xeaMJ\x87\x9b\xd0\xdc\xf9\x90\xccD\xd7\xad\$  $xcb"\x9e\xd0bo\x13\x17\x15\x7fb\n\xe66vI\x8d\x0eM\x8f]\xa2\x9b\x85\$  $x13YWVec\x88\x1b\r\xed\xd7\xa87\x93\x17\xf6$\x13\x89\xc4q%\xf6Rd\xa5\$  $xa0XW@\xdce 8\x11\xd2\xda!\xc2\x0f!\xbfc\xaa\xf2\x92\x86F\x0bf\x80u\$  $xc0\x12\xe7\xecC$  Ej\xdb\x9d\x18`\xa0N\x9c\xea\x8a\xf7\xf2\xd6\xf38\  $x13J\xc2\xba@\xf7\xc4^\x82p\xe6\'\xe1\x10\x0b`\xf0\xfd-&-N]\x8a|\x18\xe2$  $x93W\xd4<U?\x96D\xd0\xbaHN\x0e\xdd4d\x08\x8d\xc0\x96\xfe\xa2\xf30:\$ x83\xec!"Bo\xa3\xc5\xa6\x9b\x81!\x80\xa0\x03\x91\xad\xc7[\xa1\xda\  $xa8bw\x8bC\x0e\xc3F\xc5\x15\xf2\xde0\x94\xc9\z\xa0D\xb5\xfaZn\xed\$  $x92\xd2\xc21P\x14r\t\xcd\x7fV\xba\x88\xf22dna\xc7J\xdf\x1c\xac\xd0\$ xbb|A`T?\xbc\xb4\x13\xe7\x07e!\xd1\xf3\x1c\xbf\x87\xb9\x8f\xc5\x82%\  $x821\x80\x97\x96\xc0] - \xebDq[\xee\xd21\xff\xfb4\x1a4\xee\xdd:\'\xc9\xeq$  $x99|0\x0c\x18^x68\hx\x00\xbe\x99\xa2\xbai\xb2&Z\x8e\x15\xc4\x96\xad\$  $x89I\&\xbdd\xca\x16\xdb\x8b\ XP\xb5\xe18\xb9=@]\x9e\rFp\xea\x88\xb9+\xb9$  $xa4\xed\x18\xa1\xa9\xf8\xe2\xe9\xb1'$ 

#### Assinatura

```
print("SIGN")
sig = dilithium.sign(sk, b"Hello World")
print("Assinaura (sigma): ", sig)
SIGN
Assinaura (sigma): b'\x15\x8bg\xb8\xf4\xe45Va\xdd\x87\xecY\x1f&q\x07\
```

```
xf4\xf3JP\x0eJN%\xe6u\xe05\xaaR\x82\xf5\xa1\x8a\xf5\x15\x89\xdfw\xf2\
x838\xeceS\x1a\x93\xd0N\xfd\x86\xde\xf1s\x94\g(\xe2\xc9\xe6\xcc\xeq)
x12tv\x96\xe5\xc1\xa3\xe0\x14\xd7\x89\x1a\xbc\xacz\xd9\x0c\xe8.!\xe7\xe7
x8b\xb+\xce\xba\x9e\xa3Z0\xc4/\xab; \xb3\xa9-\xc2\xd4\t\t\xabL\x1d\
x9f\x83u\xbfuJ\xd3H\n\x08\x06\xf5\x8f\xe0\xf1\x07<i\xb80\x16\xd1A<\xbfu}
x0f\x95Mt\x0b63I\xc8\xb8\x15\x12\x95\xf2a\x12\x05\xecy\x81"\r\xae\xda\
r = x01)Wx10xc2xd8xecx97cnx8dxf3Px0bxd1Gx97(#xa3xb5Txb9x)
x82^x88^x88^x680
xe1\x1a\x97o0s*@Ca\xf2\xdb\xd5\xc1\xcc%\xacjB)Mf\xcem\xfa\xb1\x02\
x94\x92+)\xdc\xfau\xe9}\xb3\xf0\xf2\xc5\xff\xd8\x98_\xb2I\x07\r\xae\
xf9)@\x84\xf4\xc1\x8aU\xceUV\x1a\xffZmNs4\x1b\xe0G\xe5\x17\xe7\x85\
x01\x03\x07\x1e\xee\x1f\xa8cK\xc2o3\x97\xf3\xd90\x98\xabIG\xec\
xb1v1R\xdf1uk\xe3\#\x94\xdd=E\x8e\x98\x8b\xec\x0c\x1c8\x0eo\x05eD\
x11FX\xfd!\xd6\xa6Z\xbb\xaf\xcf;B\x1d\xad\x0c\xa4\xf2\xd4\xdff\xbb\
xf2gcy\xeb\xb1\xe3\xdf1\xc81\x08>N\r\xd0\xb7\xb1\x0fz\xfc\x18U-1\xa9\xeq
xc8\x7f([a\xf6\xb5\xa8P\xf4\x12\#\xaeB$*\x8b\xb2 u-\xa0*m\&\xa7\xaeB$
xc5\xca\xfe\xfe^-\xa4\x0ea\xb6B\y0\xc5q\xb2\xfb\x9b\x1d\x91\r\x8f\
x8d''xc5\xed0\xbf4''}\xed\xfc{\x15\x8c\xe72\xbfxSa\xda\xd6!}y
xbe\xb6\xf3]\x02\xac\xbf6\xa4\xda\xfbx]\xa2\x9bW@\x95^\x1e\x9c{\x93}
xec\xc9 V"]o\x0c\xe1\xcbh+e\x9b~\xc3f\x05\x9d\xe2\x91\x19P\xc2\x1c\
x1cy\x06e\xc2(\xb958\X\x1e\x0b\xca\xaf;\x9d\xa8\x00\xc2\xd7a\&\xfa\
x95\xe80\xe3EHJ\x1az\%\x84\xce\xbe0\x16\x00\x80F\xc1\xf1V\xee\x8d1\
x12{\xo5\xo9a\xo93\x1d^\xb7\x10^s\xb9k\xda\xob\xo4\xoc-Z|\xob\xbf\
x9e\xe8X<\x92\x8b\x85\xfc]L90f\xebA\x1a\xf7{1\x12\x93\xaa9B\x00:\xd4i\x}
x1cPk\x0f/\xe1\xe9\n1\xe8\xd3\'2\x8b\xe9T!\xe6J\x91Ft\xb0\xcc\xcd8!2^?
r:0\xeac?2\x82t\x91\x94\x89\x98\x17^{\xc2[\x078\xd3]p\xceT\xc7\xdb\
xe1\x96\'i7\xb9\x94\x84i<;\x9b@\x17\xe92\xcf\x92\x14\xa8\x1c\xb4\
xc1P,, 3\x03\x0en\x82\x8fkc\x1f\xc7\n\xba%\xee\xbe\x0f\xfa\xde\xach\
xfb\x91\x89 ua\xf8%\xaf\xad0m\x89\xbe\xa7\x18\x85\xa28\xdb\t\x1e2a*X\
xab\xdcb0\x90\x85\x8esA\sim\x84d\xff!\x0b\xc1\x91^2\xe8\xc5\x0693\x8f\
x7f\xe2G\xce\xf0E`0\x82\x03\xbc\xe5\xe8\xa0\m0\xb0^h\x92\x19.Dk\n\xed\xe0
xb0\x98\xeab\x8e\xacM\xcd\xde\x814\x90G\xf6[\x9a\xd3\xe2j\xfaZP\xd2\xd2\xd2\xd2]
x1e9\xe3\xaf\xae\x13\xc1\xc0u\xa9\xf9!\xaaT\x9a\x91rn?\t/\xac\x88J\
x18\x06\%\xd9\xdd\xe4\xdf\xff\xd9\xbf"K;\xa59\xb6#}\xe4\xfd\x9d\x87\n\
xad\xb1\x16\xb1\xb6\x8a\xe8\x80>\x1b=\xf6\x8c\x91\xc8o\xcb\xb0\xe1\
xbc\xf40\x1b\xb2\x10\xe9\xd2\xd9z\xc8\xa2\xd2\xf2a\xd3\#p\xc5\xb6/K\
xc1;\xbe\x11\xe3\xe51\xb9\x99\x04"y\xfed*\xe6\xd4U\r\xc9\xce^\x8e\xb9
\\tre\x94\xd6"\xa8\xf7\xd7\xf3-\x99pS2\xf0\x175f:d\x9a\x0e\x06\x15\
xe5\xdb\x91g\x00\xa4\x14\x7f0\xc8\xa8\'\xea\xac\xd4\xbap\xd8\ 1\x97H\
xceq\xc5m\x9c\xcb\x01\x81\xf89\xd8\xc4r\xc9L\x12\x0erkY\x92H\xe8\x86Y\
xa4(m\xc5\x1bDH\x7fje\xd4\xb8\xbb\x08\xdd\xf7\xc2\x90^9m\xca\xc1\x7f\
xbb \times d \times 19 \times 00 \times 8b \times f1(\times 31 \times 06=]v \times b9g \times 11t \times 97 \times f0 \times 85v \times c3
xbbV5\xf3Y*\xe1\x13q5\xebi\xb5|s:\xc3\xca\x9d\x897\x81\x18\xd9: &\
x07, x7fx02xf0zx11x01xbexd30Dxdaxb5x87xc60&<math>x08Vxf7~x91
```

```
xb3\x0b\x93\xe7zMd\x1d\xc7.I\x83\x89\xc4p0\x87\xc6N\x01R#%\xfd{\xa7CB\
x93\xbc\x94#-!A)\xed\xbb\x127L"]\xbf\x13w\xd7\x18\x88P\xac%;\x0b\x8c\
x94\xb3\xed9\xed\#\x06EjV\xca!f\x14\x8b\x96\x8a\xca\x17f7\x8d\xe9\x8b\
xd0B\xdc\xf5\x9c\xe7q\xfe\x83\xf2D\x98M\xb2\xaa\x03\xfdf\xc5g!\xc0\
x10+[?G3m\x83\x05v\xa4\xbf\xb9\xed\x13k\x01\xfe8\xf6\}\xa6\xb9k\xcb\
xc7]\x03\xcd\xa9<\yq\x92\xf1e\x9d\x07G\xec\xcen/Z\x12%^\x1cR\xac?p\
x834\xcd-\xe02\x07v`7\x7fB<\xe6?\x01\xc4s\xa2\x1a0;5R\xb10]\x9e\x9c\
xed\x01lq\x890\xc1\x07\xcf3\n\x87T\xbd\x10,\xb3\xfbf\xedr\xecDNJ0\xd8\
x82\xda/5\xa5A\xd9\xb3\xf6\t\xdd\x8e\xcd6\xaa\x02\#MZ\x05\xe4xHpz\x87\
x8f6/\xaaD\x90\r\x14\&\xd6]\xa2\xdb!\x00\xd7$3\x0f\xfe\x1c\x16,W\xbad\xd7
xf5\xa9\x07\x98\x16B\xd2\x1e2Q\x1e$z\x8c\xaa\xdaj\xb3\x08\xc6\xbc)\
x00-\x0b\xcf\x10/:\x1a\x95\xe9\xbb]\xf3n\xc2\x16\xa2\xc6\xc4\xdf\xb2\
xc7\xd6\xc4\xa0\x13\xe89\xcf\x96/\xc1\xf9\x95-\xa5\xfc\xfa\xo8\xa7\
x08$\xe21R\xc5\xf4\x8b{G7\x0b\n\xf4<\t\x1bl\x97\xaa\x8f\xdb\xbf\x825\
xfc\xcdpB\xa4\x85,\x8e\x17\x8d\xa2\xaf\x9f\xc1\',\xed\xed\xfb\xf9\x83\
xd9\xb52\x14\x83q\x87\xa4\x94\x88\xb8.\xd9\xbe-\xc2B\x86\xa9\x1djKo\xd9\xbe-\xc2B\x86\xa9\x1djKo\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9\xbe-\xd9
x1d9\4\x1b\xd2\xc4\xba\%\x0f\xb3m\x876\xb30\xe8\xda\xff\xbe\x18\
x04Ay\xa1\xfc\x08N\xf9\to\xaa)\x90\xb7\xdaD\xc1f\x00\xe5\xcd\xc2u\x00\
xb0\\\x92\\xf8\\xa5\\x8cH\\xb6\\xac\\xa5\\xf9l\\xcbC\\xcaH:\\n+W\\x15\\x94\\xc6\\'\\
xd2=xa6x1bxb8xdbxf6Ixc0x8dx1ekxf7Cxf9x10qxcbxbfx0exd7?
4\x0c\x85\xee?\xf40\x93\x07\xe2\xf1\xa3\xcdC\xb8\xaaY\xa7\xca\x91\xdc\
x0eW\xf5\xa2\x8a\x05\x1anp\x11\xa2\x8f\xb8\xc8\x87\&\x17~\xb1P\xc3\xa2\
xd8y\xf8H4\xe1\xe0\xeir\x9fi[\xeb\x16{\x90\xef\x99\x84\x0f\xb2r\}
xa7jk\xa3\xf9\xd7\xfa[\x81\xe6\x12\x15\xe1\xdcnfH\xb9\xaf\xe5S\xf6\xe5]
xd1\x91] 1\x83\xc8K\xb3\xef!M<q\xa1[,\x8e\x04\xb0=\x8aHd\n0rN\xb1\
xa07^*\x9b8\x1e[:\x1a\x06<\x8c\xbb\xacY\x10i\xee\xf3No\x19\x04v?J\x8c\xbb\xacY\x10i\xee\xf3No\x19\x04v?J\x8c\xbb\xacY\x10i\xee\xf3No\x19\x04v?J\x8c\xbb\xacY\x10i\xee\xf3No\x19\x04v?J\x8c\xbb\xacY\x10i\xee\xf3No\x19\x04v?J\x8c\xbb\xacY\x10i\xee\xf3No\x19\x04v?J\x8c\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbb\xacY\x10i\xee\xbacxbb\xacY\x10i\xee\xacY\x10i\xacY\x10i\xee\xacY\x10i\xee\xacY\x10i\xacY\x10i\xee\xacY\x10i\xee\xacY\x10i\xee\xacY\x10i\xee\xacY\x10i\xee\xacY\x10i\xee\xacY\x10i\xee\xacY\x10i\xee\xacY\x10i\xee\xacY\x10i\xee\xacY\x10i\xee\xacY\x10i\xee\xacY\x10i\xee\xacY\x10i\xee\xacY\x10i\xee\xacY\x10i\xee\xacY\x10i\xee\xacY\x10i\xee\xacY\x10i\xee\xacY\x10i\xee\xacY\x10i\xee\xacY\x10i\xee\xacY\x10i\xee\xacY\x10i\xee\xacY\x10i\xee\xacY\x10i\xee\xacY\x10i\xee\xacY\x10i\xee\xacY\x10i\xee\xacY\x10i\xee\xacY\x10i\xee\xacY\x10i\xee\x1
xcd#X^{\x0}x8a\xd2\xa6GnF\x979\x0f\x8f\xa6r\xdch\xee\xd4\xf9\{L\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\x0,cdf\
xbc''xcdyx12{s}x82\\xe1\\x16\\xfd\\x9a\\xbe\\xdb|\\xd4\\xb0\\x14\\x02\\x1c\\x86\\x
x02\x13\xbdS=\xe9\xb8S\xc2P\xbcT\xc9\xff\xccu\xe4\xbf\xe4,/\x83v8\xd4\
xe2\x15\xa2\x8844N\x9b\xa6\xd4\x04B)\xc6\x05d2\xf8\xdf#\xdbD\x0b\xfc\
xc6N, (\x18\xc2M1\x81\xce2\xcd\x13F\xc1\x8b\x8dC\x9d\x84\x9d\xaa\xa2\
xcc7U\xdfv\x9a\x0c\xc0@\x9a\x05\x8e\x1e\xda\x8d\xe6\%\xe4\x82\xab\x0ff\
t9\x8e\x9f5BY\xa6\x89H\xae%Tu\xfa9E\x06M\xabm\x91\xf3\xf6&;%\x9f\xf0c\
xa9>b\x11/\xb8\x80\xcc\xbdf@+/\x9c\xf4u\x1a\xc2\xc6\x8a\x9f\xba\xf2]\
x7f\xa6\xed\xc03\x08\xba~\xe9\xfe\xab\x84\x965\xa1\x1f1\x1e 3\xc3\
xafbc\xb5NA\t\xedm"S\x06x\xde\x87\xe6\xce\xc6\xce\xe1G\xadC\x00\x89\
xb2\xb32\xb1\xd8-\x7f\xca\xc8G\x80\xc8\x0f\xc9r\x8b\xcf. Y\xbf\x18V\
xd5bmD?\xc0i\xa3l\x8b\xf5e\xfdt\x80q\xa2q\x89\xfa\xddB\x85\xd3qNqR\
```

# Verificação

```
print("VERIFY")
# dilithium.Verify(pk, b"Hello World", sig)
VERIFY
```