XRPL or XRP Ledger

Trading in cryptocurrency with Blockchain can offer to process in money system, specification accepts in the term and privacy. Requirement in knowledge manages in procedure whether any nodes permit in register the accounting. Later, token code or Hash code occurs in the security and the safety to being top secret for owner. It exists for copy in security code; it situates in difficult to being Copy, Hack, and Malware. Especially; XRP ledger or Ledger offer to in Hard Nano for token code. It implies in coding key for accounting; and so on. Feature of Ledger.com/Ledger Wallet prepare five contents and four special options in to Website: <https://shop.ledger.com/?r=f932f95c95bc>

Five Contents:

1. Product
2. App and Service
3. Learn
4. Crypto assist
5. For Business
6. Support

Select in four special options from XRP Ledger or Ledger.com

1. Hardware Wallets
2. Bundles & Packs
3. Accessories
4. Leger Live.

Python Code:

import hashlib

text = ("e19ac44291e27bf7c3d8eea3758c7aeb899fc316")

for nonce in range (100000000):

input = text+str(nonce)

hash = hashlib.sha256(input.encode()).hexdigest()

print(input,hash)

if hash.startswith("000000"):

print ("Found Hash")

break

Google Drive Code:

function GetSHA1(input) {

var rawHash = Utilities.computeDigest(Utilities.DigestAlgorithm.SHA\_1,input);

var txtHash = '';

for (j = 0; j < rawHash.length; j ++){

var hashVal = rawHash[j];

if (hashVal<0)

hashVal += 256;

if (hashVal.toString(16).length == 1)

txtHash +="0";

txtHash += hashVal.toString(16);

}

return txtHash;

}