from bigchaindb import Bigchain

from bigchaindb import crypto

from bigchaindb import util

import cryptoconditions as cc

#generate a public and private key

priv,pub = crypto.generate\_key\_pair()

#instantiate your chain

b = Bigchain()

digital\_asset\_payload = {"msg": "hi"}

tx = b.create\_transaction(b.me, pub, None, 'CREATE',

payload = digital\_asset\_payload)

tx\_signed = b.sign\_transaction(tx, b.me\_private)

b.write\_transaction(tx\_signed)

print(tx\_signed)

varr = b.get\_transaction(tx\_signed['id'])

print("Below is the result from getting the transaction: ")

print(varr)

