c. There is a file called Keystore that is used to encrypt the private key and save in a JSON file. Can you generate a Keystore with the password “nccu”? You can find the details about Keystore below.

privKey: <Buffer 14 8c 61 ca e1 7c af cf fa 88 2f 29 b7 e8 a1 e2 55 c1 df 2a 3c 74 5b 87 8f 11 f8 20 62 e7 6a 17>

{ address: '4a8833d0ed351334e5101b3d836f844592ce0396',

crypto:

{ cipher: 'aes-128-ctr',

ciphertext: 'eef5aa3ecc0de2a6860f3e9dc044a10eb7759dcaedd19e770dfe9d5ea2df4523',

cipherparams: { iv: 'c34d5df4cf1be7ba79476fa752d87a22' },

mac: '29fef458ae15ea0c16f2a588d3cd7357b9c8e0a9da2bfe210ae3201c4cd86bcc',

kdf: 'scrypt',

kdfparams:

{ dklen: 32,

n: 262144,

r: 8,

p: 1,

salt: 'dbf55b3bd41f848f880578c17d33a88f55b2e04834d0fca00066c87fc603f1d1' } },

id: 'c1279863-8915-4bee-b07e-cd6ea4bb467a',

version: 3 }