Question 1

A popular public-private key implementation known as Rivest-Shamir-Adelman (RSA) algorithm is used for the Bitcoin and Ethereum Blockchain. True or False?
O True
• False
Question 2
For the simple symmetric key example discussed in the lecture, it is easy to derive the "secret" key from the encrypted data. True or False?
O False
• True
Question 3
256 bit ECC key-pair is equivalent in strength to approximately 3072-bit RSA key-pair. Thus ECC is much stronger encryption than RSA method. True or False?
• True
O False