

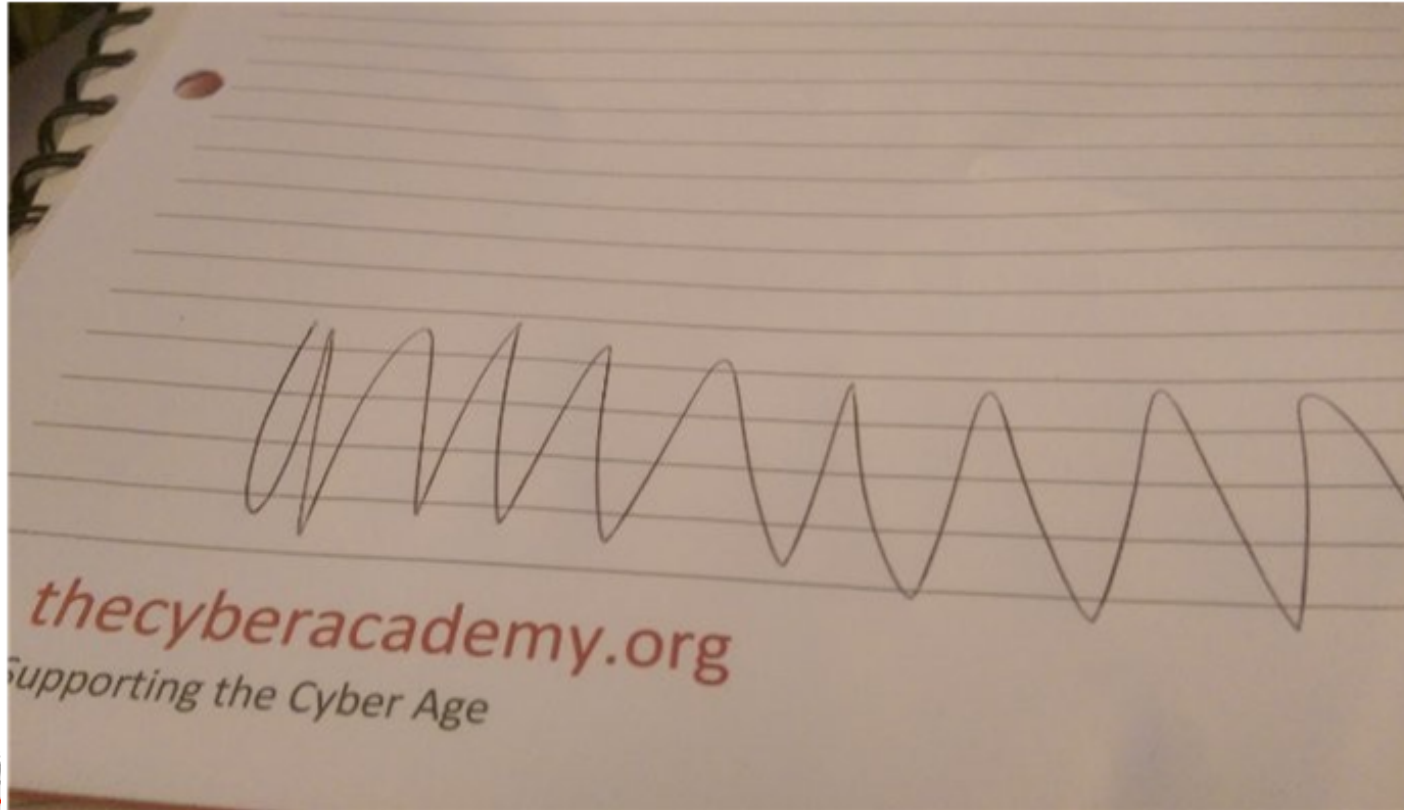


2.min.js

0M Changes

```
splay",f="fo  
,"6pt"?  
ement("texta
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```
)},500))});
```



Inter

5.0

Q S



Very responsive to messages

100% response rate, 3-mins response time



Inbenta Chat Bot

Published by Julie Casso

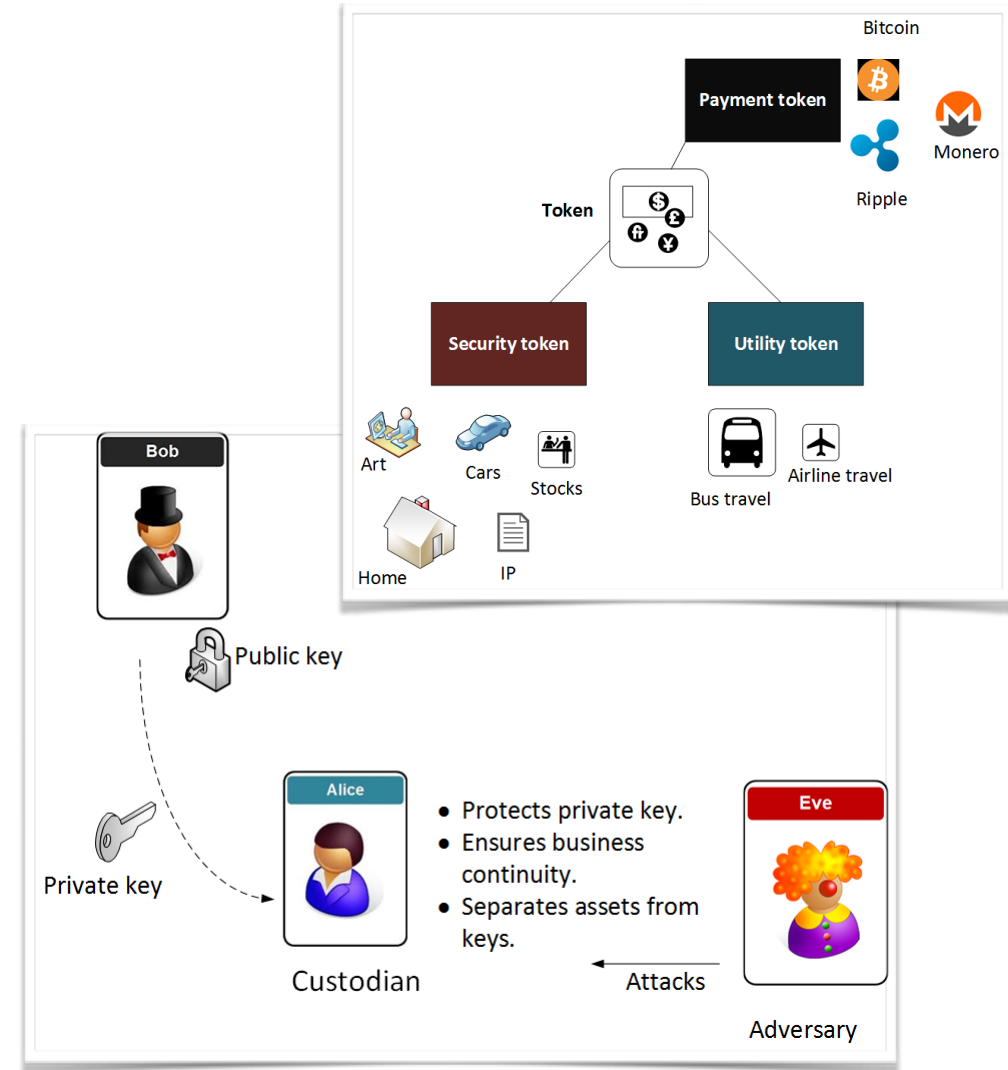
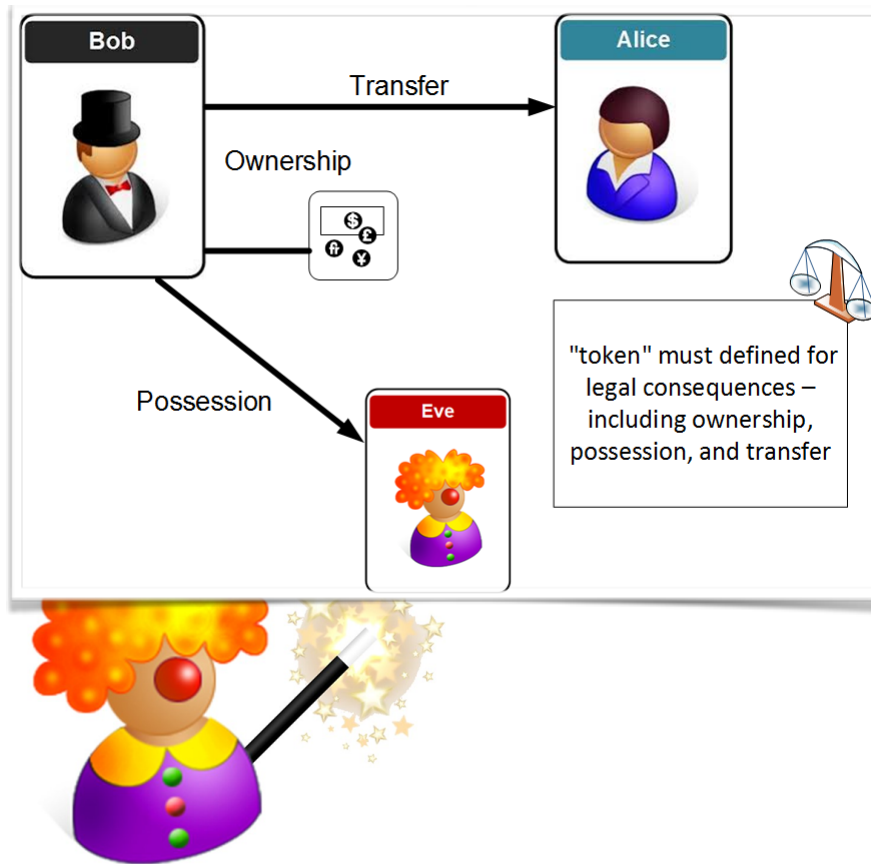


GIF

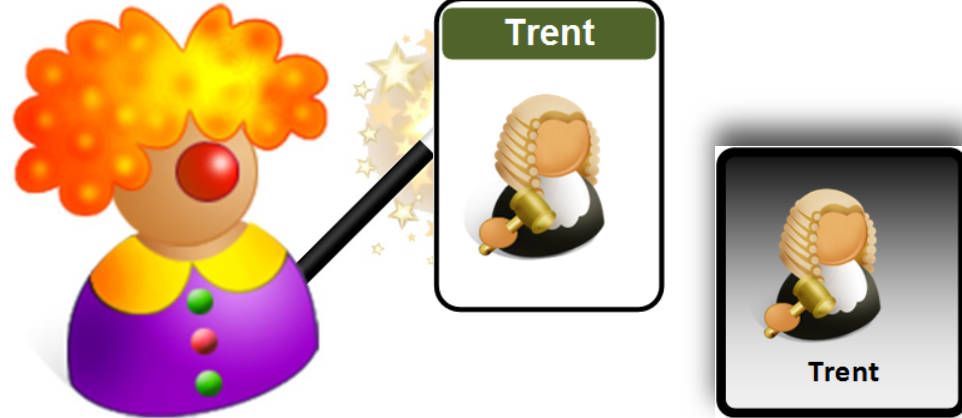
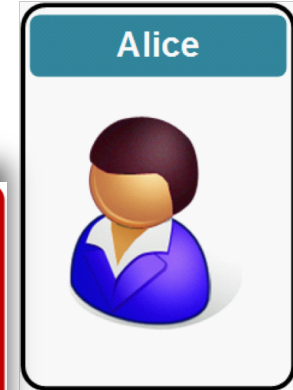


Chat

# A Tokenized World ...



# Disclaimer



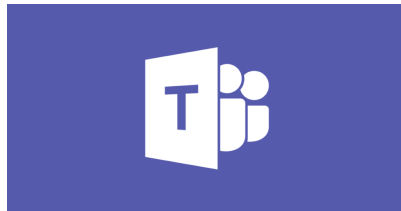
- Encryption works great, until it doesn't.
- Encryption works great, as long as no one makes a mistake.
- Encryption works great, unless something goes wrong.
- Encryption works great, as long as everything works right.

Module Delivery



[youtube.com](https://www.youtube.com)

Web site



Teams



Overleaf



@billatnapier



[asecurysite.com](http://asecurysite.com)



[github.com/billbuchanan/appliedcrypto](https://github.com/billbuchanan/appliedcrypto)



[youtube.com](https://youtube.com)

**Lectures/Lab Demos**

Overleaf



**Coursework submission**



**ubuntu**

**Open  
SSL**



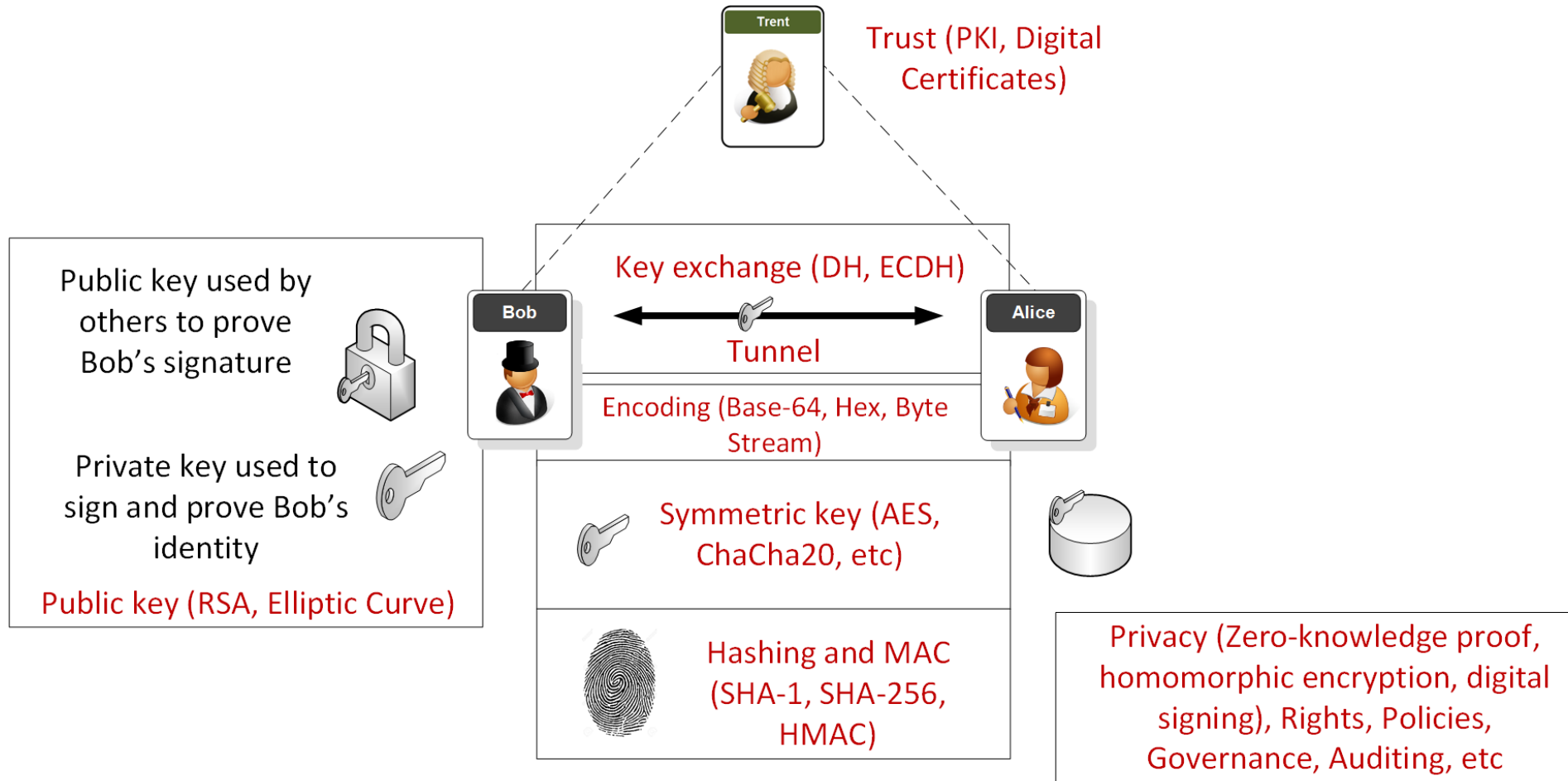
**Labs**

[github.com/billbuchanan/appliedcrypto](https://github.com/billbuchanan/appliedcrypto)

# Draft Timetable

No	Date	Subject	Lab
1	17 Jan 2020	Ciphers and Fundamentals <a href="#">Unit</a>	Lab <a href="#">[Link]</a> Demo <a href="#">[Link]</a>
2	24 Jan 2020	Symmetric Key <a href="#">Unit</a>	Lab <a href="#">[Link]</a> Demo <a href="#">[Link]</a>
3	31 Jan 2020	Hashing and MAC <a href="#">Unit</a>	Lab <a href="#">[Link]</a>
4	7 Feb 2020	Asymmetric (Public) Key <a href="#">Unit</a>	Lab <a href="#">[Link]</a>
5	14 Feb 2020	Key Exchange <a href="#">Unit</a>	Lab <a href="#">[Link]</a>
6	21 Feb 2020	Guest lecture	Mini-project/Coursework <a href="#">[Link]</a>
7	28 Feb 2020	Trust and Digital Certificates <a href="#">Unit</a>	Lab <a href="#">[Link]</a>
8	6 Mar 2020	Tunnelling <a href="#">Unit</a>	Lab <a href="#">[Link]</a>
9	13 Mar 2020	Test 1 (Units 1-5) <a href="#">[Study guide]</a>	
10	20 Mar 2020	Blockchain <a href="#">Unit</a>	Lab <a href="#">[Link]</a>
11	27 Mar 2020	Future Cryptography <a href="#">Unit</a>	Lab <a href="#">[Link]</a>
12	3 April 2020	Tokens, Authorization and Docker <a href="#">Unit</a>	Lab <a href="#">[Link]</a>
13	10 April 2020	Trusted Hosts <a href="#">Unit</a>	
Easter Break			
14	Week beginning 27 April 2020 (TBC)	Test 2 (Units 6-10)	
15	Week beginning 4 May 2020 (TBC)	Coursework Hand-in <a href="#">[Draft]</a>	

# Overview



# 1. Fundamentals

Traditional Ciphers.

Key-based Encryption.

Encoding Methods.

Frequency Analysis.

GCD.

Random Numbers.

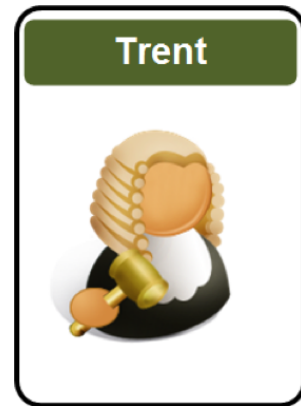
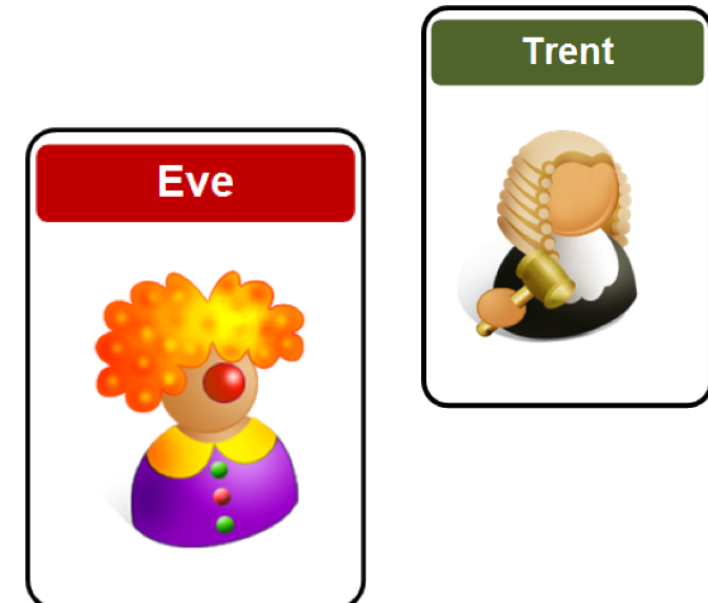
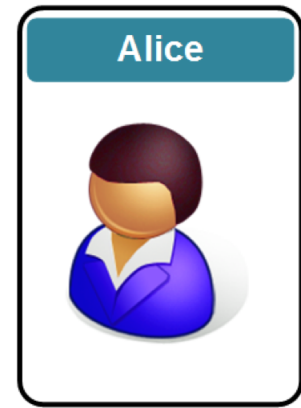
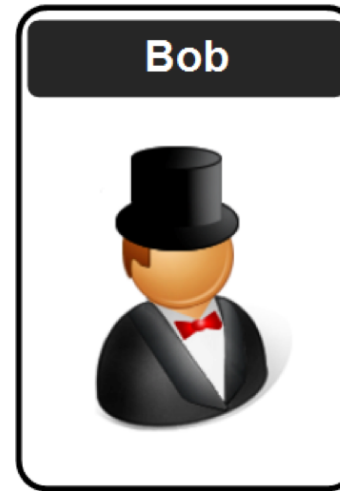
Prime Numbers.

Big Integers.

Encryption Operators (MOD, XOR and Shift).

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<https://asecuritysite.com/encryption>



# 2. Symmetric Key

Basics

Block or Stream?

Secret Key Methods

Salting

AES

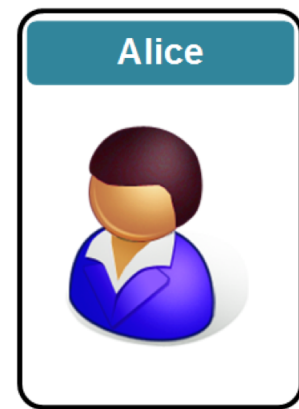
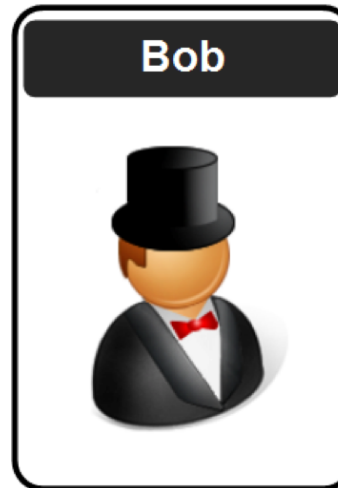
3DES

ChaCha20/Poly1305

Key Entropy

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### 3. Hashing and MAC

Hashing Methods.

Cracking.

Typical Methods: MD5, SHA-1, SHA-3, LM, Bcrypt, PBKDF2

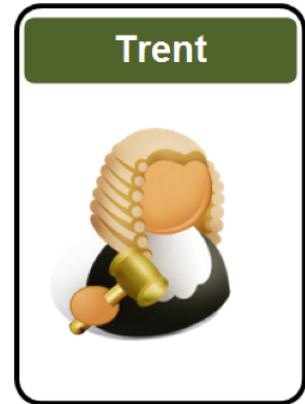
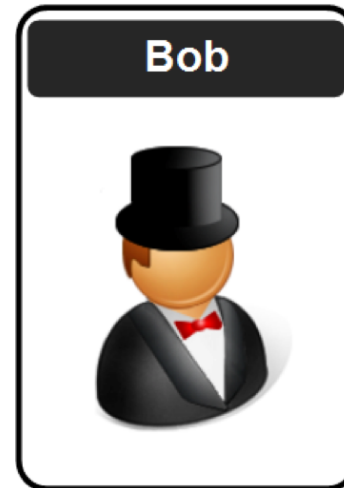
Hashed Passwords.

Timed One Time Passwords.

Message Authentication Codes (MACs).

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# 4. Asymmetric Key

Principles.

RSA.

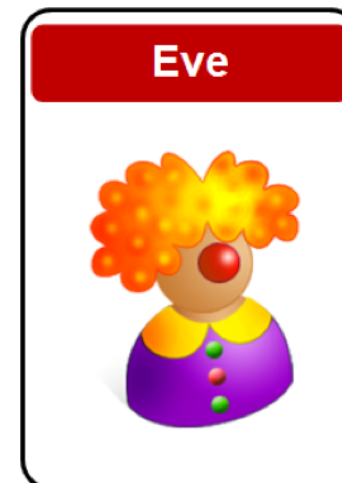
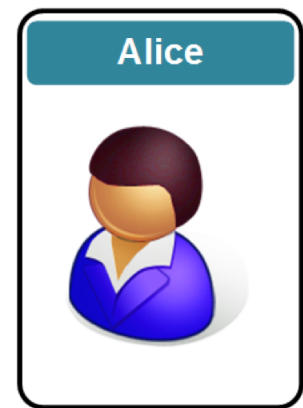
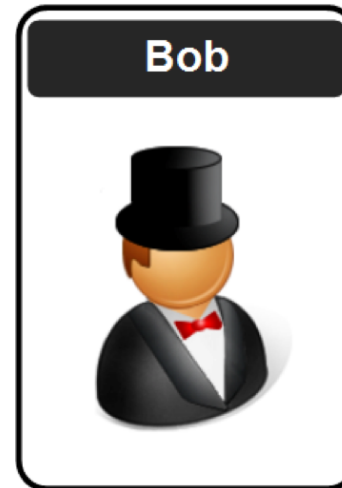
Elliptic Curve.

Using Private Key to Authenticate.

PGP: Signed Email.

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# 5. Key Exchange

Principles.

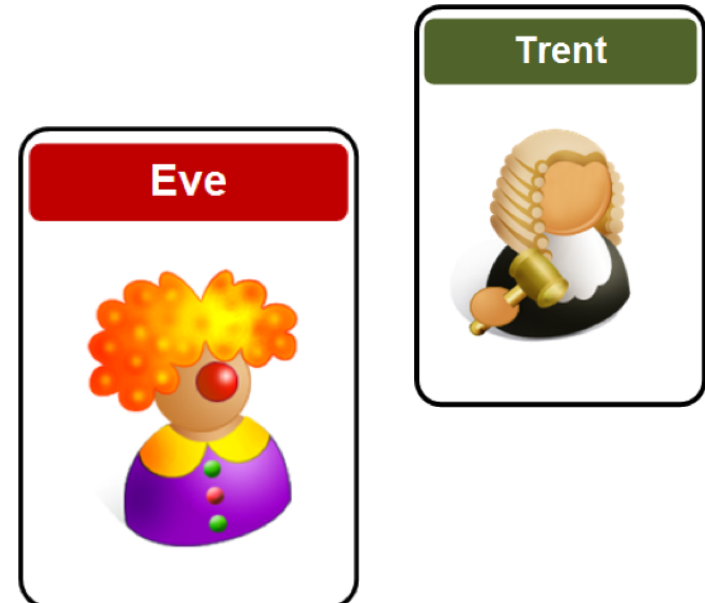
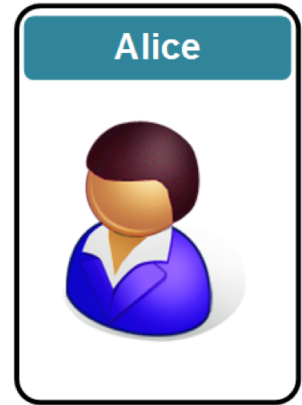
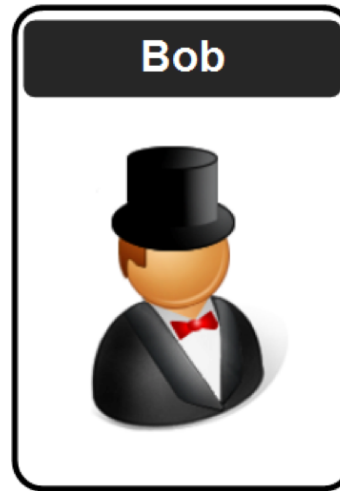
Diffie-Hellman (DH).

Passing the secret key with key exchange.

Elliptic Curve Diffie-Hellman (ECDH)

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# 6. Trust and Digital Certificates

Principles.

Trust Infrastructures.

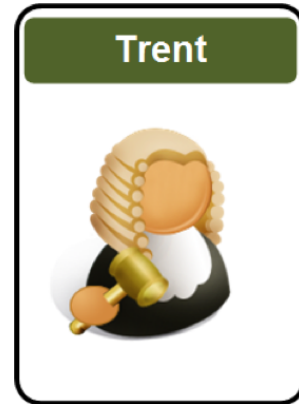
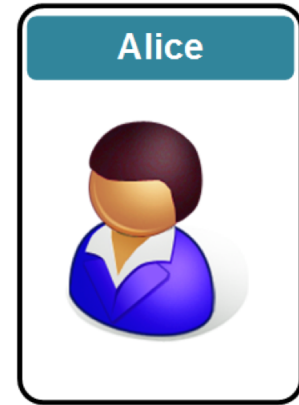
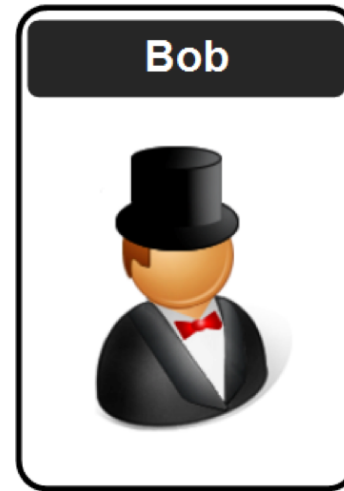
PKI Infrastructure.

Creating Signed Certificates.

Signatures (ECDSA, Hashed-based).

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# 7. Tunnelling

SSL/TLS.

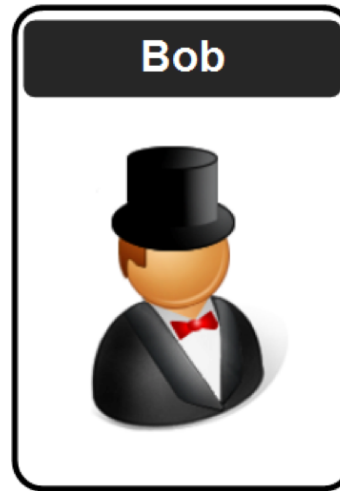
Key generation/key exchange.

SSH.

IPSec.

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# 8. Blockchain & Cryptocurrencies

Principles.

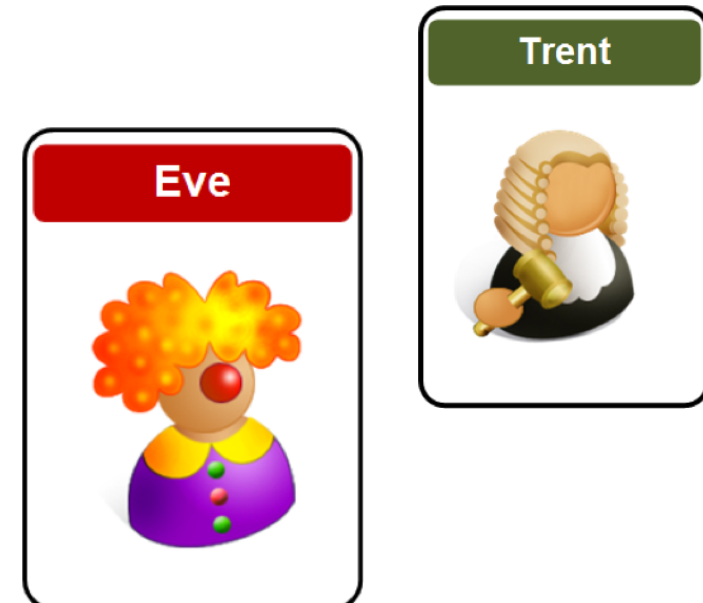
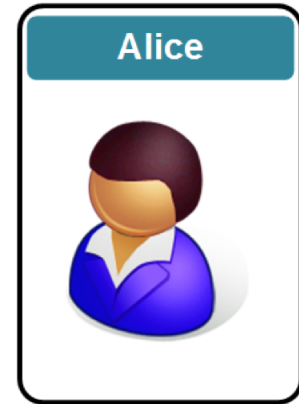
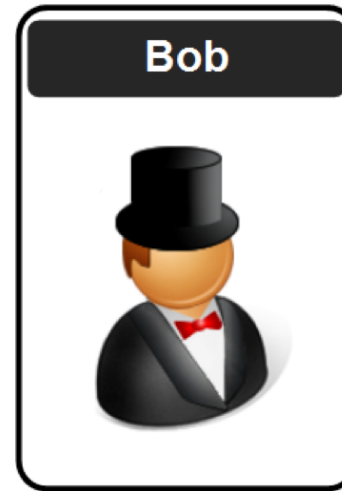
Bitcoin.

Ethereum.

Smart Contracts.

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# 9. Future Crypto

Zero knowledge proof.

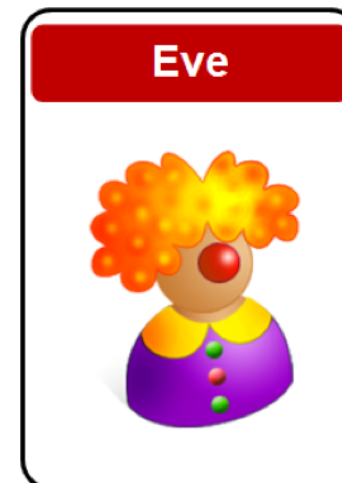
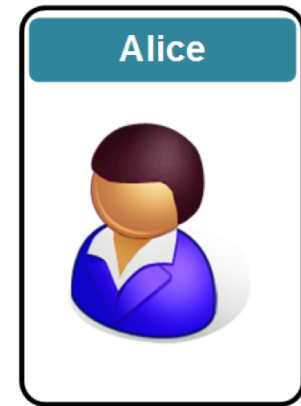
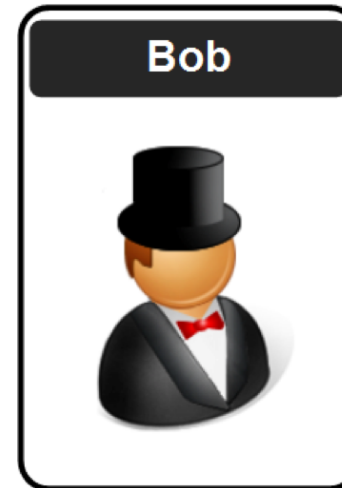
Homomorphic encryption.

Light-weight crypto.

Quantum-robust cryptography.

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# Applied Cryptography

1. Cryptography Fundamentals.
2. Symmetric Key Encryption.
3. Hashing and MAC.
4. Asymmetric (Public) Key Encryption.
5. Key Exchange.
6. Trust and Digital Certificates.
7. Tunnelling.
8. Cryptocurrencies and Blockchain.
9. Future Cryptography.
10. Host Security.

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<https://asecuritysite.com/encryption>  
<https://asecuritysite.com/esecurity>

