# Wi-Fi security 1

Practice 2



James works as a financial adviser at Security Guru. There are two company Wi-Fi networks security_guru is encrypted end-to-end and the Wi-Fi uses WPA3 technology and security_guru_guests is openly available, and does not require any type of authentication
James is currently out of range for <b>security_guru</b> but has the option to use <b>security_guru_guests</b> to send a work email.
Based on the scenario above, select the <b>two</b> correct pieces of advice.
James could connect to the network 'security_guru_guests', but he needs to know that it does not protect against attacks or encrypt data.
James could connect to the network 'security_guru_guests' without concerns as it is very secure.
<ul> <li>James could connect to the network 'security_guru_guests', but only to check his personal email and to log into his social media accounts.</li> </ul>
<ul> <li>James should not connect to the network 'security_guru_guests' to send his business email or any important or sensitive information.</li> </ul>





### Wi-Fi security 3

Practice 1



Mo is planning a festive light extravaganza for the outside of his house. There will be flashing snowmen, reindeer, santas, bells, stars, and a whole lot more.

The lighting sequence will be controlled by a program which Mo has written to run on a Raspberry Pi; this computer will be configured to act as a server. Each individual set of lights will be set up as a node on the lighting network. Wireless communications will allow each node to receive messages from the server to control its activity.

How should Mo ensure that his system cannot be hacked by someone who might wish to take control of the lights?
Use the CSMA/CA protocol
Use the CSMA/CD protocol
Use the WEP protocol
Use the WPA2 protocol
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## Penetration testing 2

Practice 1



The following table describes some examples of how criminals explore human and technical vulnerabilities to gain unauthorised access to data.	
Human vulnerability	
Scanning social media for hobbies, interests, and home address	
Scanning for personal and work email addresses to identify friends and colleagues	
Scanning for personal and work phone numbers to help identify linked accounts and associates	d
Scanning online activity to find usernames and passwords	
Scanning for work colleagues, their responsibilities, and hierarchy	
Technical vulnerability	
Scanning the system to identify weak spots and open doors	
Gaining access to the system then expanding access once within it	
Extracting copies of data, documents, and/or information for future analysis and exploitation	
Establishing a route to get back into the system easily in future should this be require	ed
Covering tracks, so the means of access and activities carried out are hard to deterr even for an expert	mine
Which type of penetration test can be done to simulate or identify cyberattacks from internal perspective, where the attacker already has knowledge about and access to system and knows how the network topology is designed?  Black-box penetration testing	
Grey-box penetration testing	
White-box penetration testing	

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# **Biometric types**

Practice 1



Fill in the gaps to describe the types of biometrics:
Biometrics use human characteristics to identify a user. Biometric
measurements can include voice recognition, facial recognition, retina scanning, and
Fingerprint recognition scans the and valleys of your fingerprint. Facial
recognition scans the of key facial features such as eyes and nose.
unique     fingerprint detection     ridges     measurements
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### Biometric advantages and disadvantages

Practice 1



Biometric authentication works by using unique biological characteristics of an individual to verify their identity. This process involves capturing and storing a biometric sample, such as a fingerprint or facial image, and then comparing this sample to the stored biometric data.

Part A Advantage	A Advantage	е
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Explain one advantage of using facial recognition technology for biometric authentication [1 mark]

#### Part B Disadvantage

Explain one disadvantage of using facial recognition technology for biometric authentication [1 mark]

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### Substitution cipher decrypt 1

Practice 2



At Bletchley Park, Alan has sent Joan a message that he has encrypted. He has used a substitution cipher where each letter has been substituted by another. This is **not** a Caesar cipher. The substitutions are non-sequential, but the same substitution is always made. For example, he has substituted the letter H with the letter I.

Joan observes that one letter appears more than any other and uses her knowledge of letter frequencies as a starting point to decrypt the message. Alan always writes his messages in English.

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Can you help Joan decrypt the message? Type your answer in the space provided, leaving a single space between each of the plaintext words.

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### **Asymmetric encryption 2**

Practice 2	2
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Select the <b>two</b> statements about asymmetric encryption that are <b>true</b> .
Asymmetric encryption uses two keys: a public key and a private key.
The private key must be used to encrypt the message.
Asymmetric encryption uses the same key for encryption and decryption.
<ul> <li>A message encrypted with a public key can only be decrypted by a related private key.</li> </ul>

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# Public key cryptography 1

Practice 2



Alma wants to send a message to Byron using an encryption method that involves public and private keys. Which key does she use to encrypt the message?
Byron's public key
Her own private key
Her own public key
Byron's private key

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### **Authentication 3**

Practice 1



Ewan wants to send Kasia a message containing some secret information.

- Ewan needs to be sure that only Kasia can decrypt the message
- Kasia must have confidence that the message has definitely come from Ewan

Put the statements in order to describe the **asymmetric encryption process** Ewan and Kasia should use.

#### Available items

Ewan sends the ciphertext message to Kasia.	
Ewan encrypts with Kasia's public key.	
Kasia decrypts with Ewan's public key.	
Ewan and Kasia publish their public keys.	
Kasia decrypts with her own private key.	
Ewan encrypts with his own private key.	

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# Symmetric vs asymmetric 1

Practice 1



	Asymmetric encryption
[	
used is larger, typically 2048 bi ed, so the risk of compromising	
ed, so the risk of compromising	is higher
ed, so the risk of compromising eys, one public and one private	is higher
ed, so the risk of compromising eys, one public and one private both encryption and decryptio	is higher
ed, so the risk of compromising eys, one public and one private	is higher



