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Questions

Topic 1: Algorithms

▼ What is an algorithm?

[1 mark]

An algorithm is a step-by-step method for solving a problem or completing a task.

▼ How does Linear search work?

[3 marks]

- Starts at the first item of the list
- Compare the item with the search item
- If they are same then stop, else move to the next item until the end of list is reached or the value is found

▼ How does Binary search work?

[4 marks]

- Select the median item of the list
- If median is equal then stops
- If median is higher, selects the left side of the list and repeat the first two steps
- If median is lower, selects the right side of the list and repeat the first two steps
- Repeat these steps until the search is found or all items have been checked

▼ How does bubble sort work (ascending order)

[3 marks]

- Start at the beginning of the list
- Compare the values in positions 1 and 2 in the list, if they aren't in ascending order then swap
- Repeat these steps for positions 2 and 3 until the end of list is reached
- Check if there would be any swap, if not then end bubble sort

▼ Define recursion

[1 mark]

A process that is repeated again and again until the condition is met

▼ Define bruteforce

[2 marks]

An algorithm that doesn't have any techniques to improve performance, but relies on computing power to try all possibilities until the solution is reached.

▼ Define bruteforce

[2 marks]

An algorithm design that works by dividing a problem into smaller and smaller sub-problems, until they are easy to solve. The solutions are then combined to complete problem

▼ Define algorithm

[1 mark]

A set of instructions to carry out a specific task/problem

▼ Define abstraction

[1 mark]

The process of removing or hiding unnecessary detail so that only the important points remain

▼ Define decomposition

[1 mark]

Breaking a problem down into smaller, more manageable parts, which are then easier to solve

Topic 2: Programming

Chapter 9: Input/Output

▼ Implement Range Check (case: make sure the number is between 1 and 10)

```
num = int(input("Enter a number"))
while num < 1 or num > 10:
    num = int(input("Enter a number again because number isn't
between 1 and 10"))
print("You have entered", num)
```

▼ Implement Presence Check (case: check whether username is empty or not)

```
username = ''
while username == '':
    username = input("Please enter username:")
print("Hello", username)
```

▼ Implement Look up Check (case: check whether an item is in array)

```
arrayForms = ['7AXB', '7PDB', '7ARL', '7JEH']
form = input("Enter a form:")
valid = False
index = 0
length = len(arrayForms)
while valid = False and index < length:
    if form == arrayForms[index]:
        valid = True
    index = index + 1
if valid == True:
    print("Valid Form")
else:
    print("The form you have entered doesn't exist")
```

▼ Implement Length Check (Case: Enter a string of length 8)

```
binaryString = input("Enter a string of 8 bit binary: ")
while len(binaryString) != 8:
    binaryString = input("You must enter a length of 8 binary
string: ")
print("Valid")
```

▼ Testing Validation Rules (Normal, Boundary, Erroneous datas)

Data	Description
Normal Data	Data that is within the limits of what is accepted by program. Example 7 chars password for validation rules that states password must be between 6 and 8 digits
Boundary Data	Data that is at the extreme limits of what is accepted by the program. Example if a rule is ≥ 75 and ≤ 100 for accepted values, boundary data are 75 and 100 (both accepted)
Erroneous	Data that will not be accepted. If validation rules state number is > 0 then erroneous data is -1

Chapter 10: Subprograms

▼ What is meant by built in functions

[1 mark]

Functions that are provided by programming languages to perform common tasks

Chapter 11: Testing and Evaluation

▼ What is trace table and why do we use it?

[2 marks]

- A technique used to identify logic errors in algorithms
- As we work through all the steps, we can see what values variables hold at a specific step.

▼ Three types of errors

Type of Error	Description
Logic Error	An error in algorithm that results in unexpected behaviour
Runtime Error	An error that occurs while the program is running. Common Example is ZeroDivisionError
Syntax Error	An error that occurs when the computer tries to run code that it cannot execute. Example is forgetting to close parenthesis

Topic 3: Binary

Chapter 13: Data Representation

▼ Describe the steps taken to convert the analogue sound to a digital sound file [3 marks]

- set the sample rate/parameters/bit-depth (1)
- sample (the analogue sound) (1)
- measure the sound amplitude/volume/frequency (1)
- give a (binary) value/number for each measurement (1)
- store data as sample rate and values / digital signals (1)

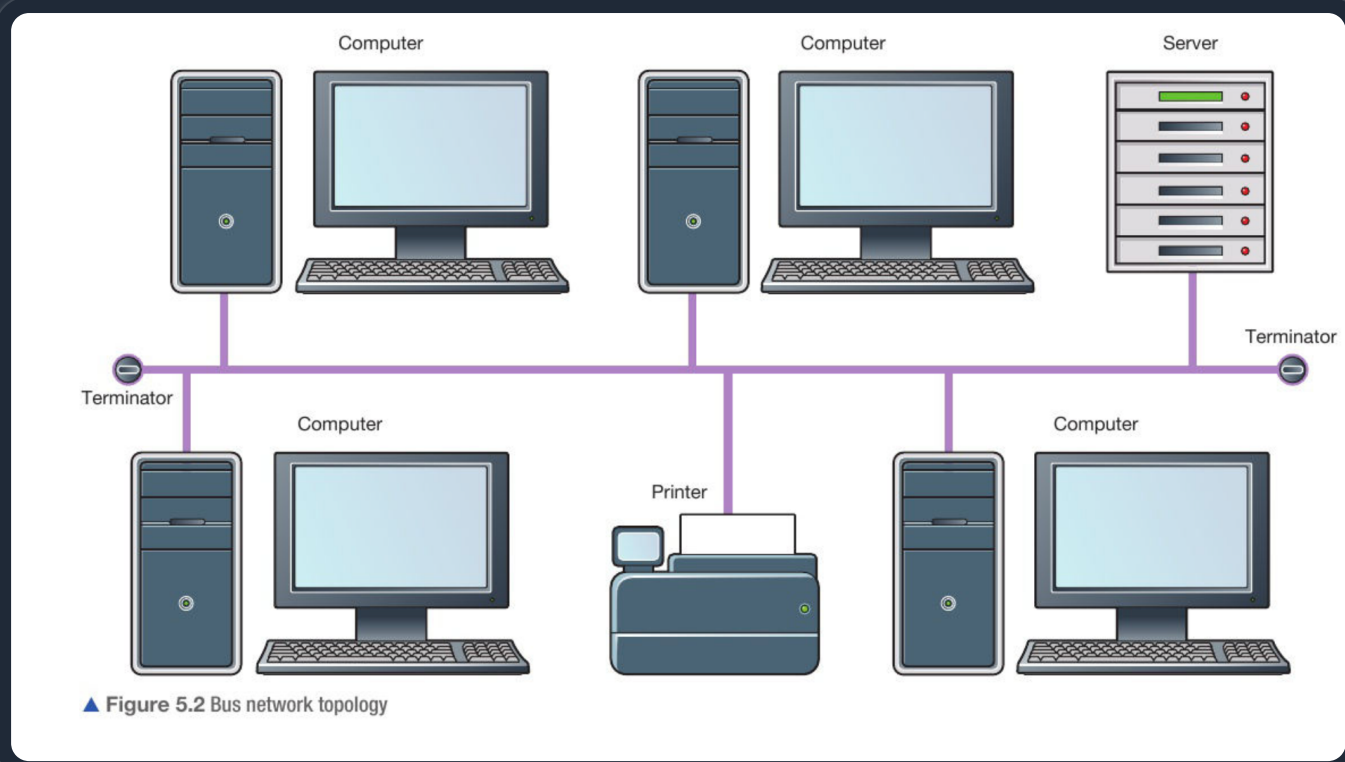
Topic 4: Computers

Topic 5: Networking

Chapter 21: Networks

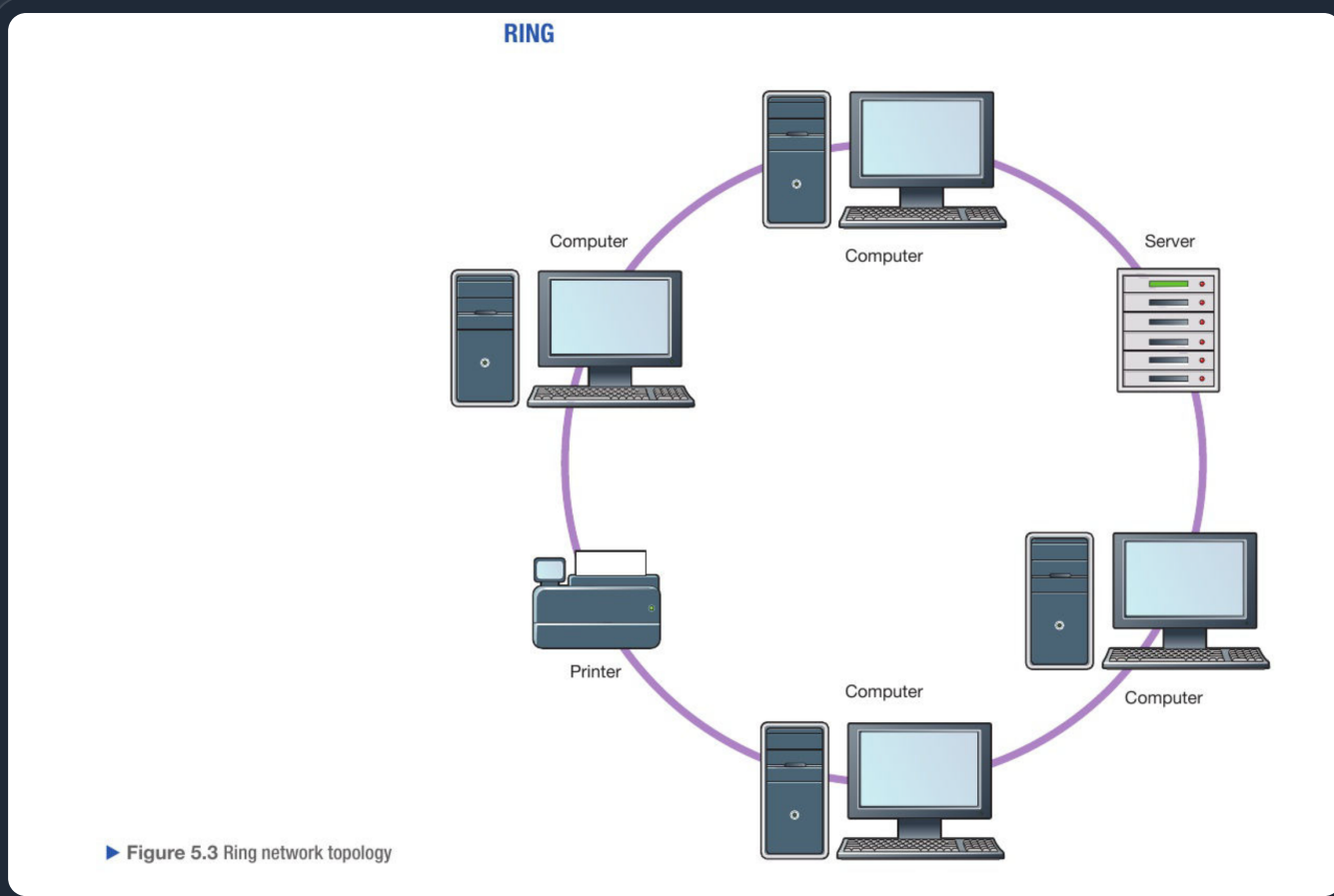
▼ Draw A Bus Topology

[4 marks]



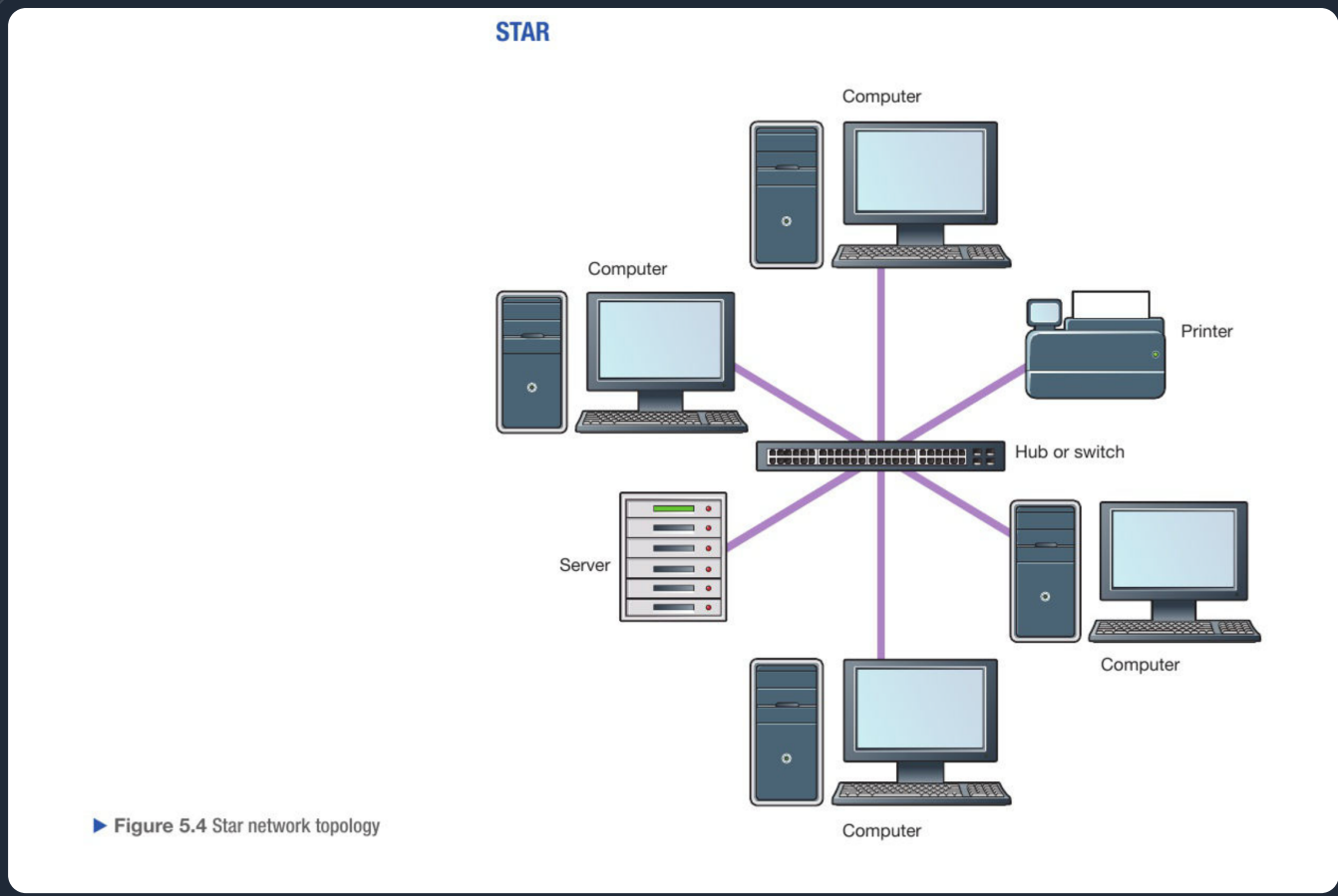
▼ Draw A Ring Topology

[4 marks]



▼ Draw A Star Topology

[4 marks]



▼ Describe advantages and disadvantages of Star Topology

[3 marks]

Advantages

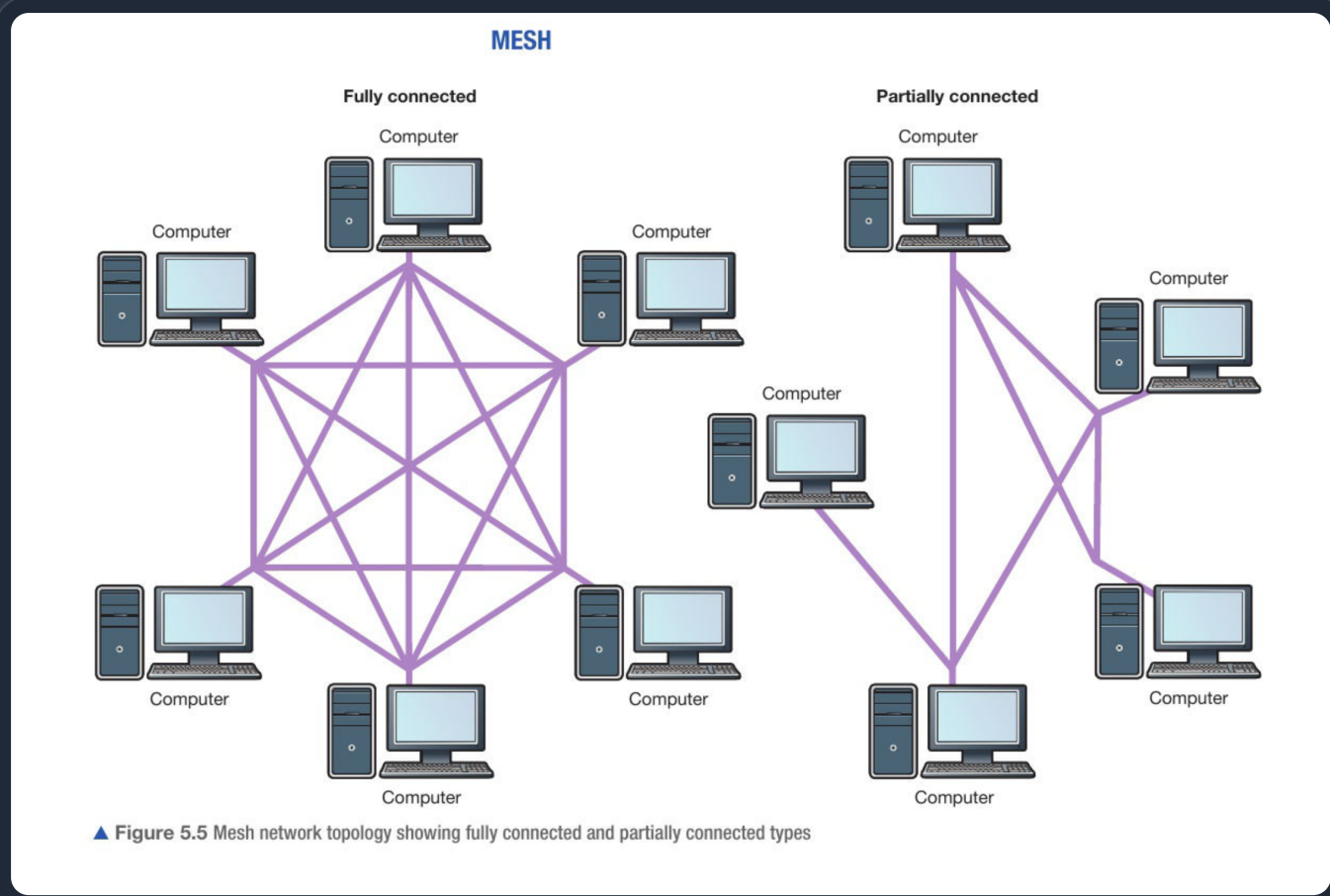
- Easy to connect/ remove new nodes
- Failure of one node/link does not affect the rest of the network
- Easy to detect the failure of one node/link

Disadvantages

- If the central switch/hub fails, then the whole network fails
- Performance and the number of nodes that can be added depend on the capacity of the central switch/hub
- Can require more cable than some of the other topologies

▼ Draw A Mesh Topology

[4 marks]



Chapter 22: Network Security

▼ Describe what is meant by shoulder surfing

[2 marks]

- A hacker/third party spies on/watches the user (of an electronic device) (1)
- In order to obtain their personal identification number/password/login information/sensitive information (1)

▼ Explain one way to prevent shoulder surfing

[2 marks]

- shield your screen/keypad/keyboard when entering (sensitive/personal) information (1)
- to stop people seeing/memorising passwords/named sensitive item/sensitive/personal information (1)

▼ Explain why the delay of not updating software to latest version could pose a threat to the security of the network.

[2 marks]

One method

- compromised/unpatched software is more vulnerable to attack (1)
- and may allow an attacker control of the whole network (1)

Another method

- unpatched software has known weaknesses (1)
- which can be exploited by a hacker(1)

Chapter 23: The Internet And The World Wide Web

▼ Describe the difference between the Internet and the World Wide Web.

[2 marks]

Internet

- The internet is a global network of networks
- The internet is the most well known WAN (Wide Area Network)
- The internet is a infrastructure used to provide connectivity to WWW

World Wide Web

- Collection of websites and web pages that are accessed using internet
- Web pages are accessed using a web browser, which communicates with web servers to retrieve and display the content.

▼ Explain why IPv6 addressing was introduced.

[2 marks]

- IPv4 addresses are running out
- IPv6 can represent more devices using 128 bits per address compared to 32 bits per address

Topic 6: The Bigger Picture

Chapter 24: Computing And The Environmental impact of Technology

▼ List two positive impacts of using technology on the environment

Chapter 25: Privacy

Chapter 26: Digital Inclusion

Chapter 27: Professionalism

Chapter 28: Computing And The Legal Impact Of Technology

Chapter 29: Current and Emerging Trends

▼ Describe what is meant by Artificial Intelligence

[2 marks]

The ability of a digital computer or computer-controlled robot to perform tasks commonly associated with intelligent beings. Intelligent beings are those that can adapt to changing circumstances.

▼ Describe what is meant by Machine Learning

[2 marks]

Machine learning is a form of artificial intelligence (AI) that allows computer systems to carry out complex processes by learning from data, rather than following pre-programmed rules.

▼ What is DNA?

[1 mark]

DNA is the material that stores genetic information in all organisms.

▼ Describe differences between normal computer and DNA computers

[2 marks]

- DNA computers use DNA rather than silicon like normal computers. DNA doesn't use two bits but four bits (A, T, G and C). Normal computers use binary which is two bits (0 and 1).
- Like modern storage devices, DNA is digital, but it is not binary. Binary encoding uses two bits (0 and 1) but DNA uses four possible bits named adenine (A), thymine (T), guanine (G) and cytosine (C) after their chemical structure.

▼ Describe the advantages of DNA computers over normal ones

[2 marks]

- There will always be supply of DNA
- The large supply of DNA makes it cheap resource
- DNA biochips can be made cleanly unlike toxic materials used to make traditional processors
- DNA computers are many times smaller than today's computers.

▼ Why is DNA suitable for storing data

[2 marks]

Because DNA consists of 4 digits which are arranged in groups of 3, it can encode information represented by the bits and bytes of computer systems.

▼ Define what is meant by nanotechnology

[1 mark]

The manipulation of matter with a size of from 1 to 100 nanometres.

▼ Describe a place where nanotechnology is used.

[1 mark]

- Self cleaning windows
- Clothing
- Scratch-Resistant coating
- Medicine

▼ What is meant by quantum computing

[2 marks]

Quantum computing is based on quantum mechanics. Quantum mechanics is the branch of physics that describes the behaviour of very small subatomic particles, which can exist as both particles and waves. Quantum computers use qubits, which can represent both 1 and 0 at the same time.

▼ Define the term superposition

[1 mark]

The ability of a quantum system to be in multiple states at the same time until it is measured.

▼ Define the term entanglement

[1 mark]

Co-dependence of the quantum states of pairs or groups of particles.

▼ Define the term qubit

[1 mark]

A quantum bit, the counterpart in quantum computing to the binary digit or bit of classical computing.

▼ How can quantum computers solve complex arithmetic problems far more rapidly than classical computers?

[2 marks]

Each qubit can be 1 and 0 at the same time and so can calculate a vast number of possible outcomes simultaneously.