

Cambridge International AS & A Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

INFORMATION TECHNOLOGY

9626/32

Paper 3 Advanced Theory

May/June 2020

1 hour 45 minutes

You must answer on the question paper.

No additional materials are needed.

INSTRUCTIONS

- Answer all questions.
- Use a black or dark blue pen.
- Write your name, centre number and candidate number in the boxes at the top of the page.
- Write your answer to each question in the space provided.
- Do **not** use an erasable pen or correction fluid.
- Do not write on any bar codes.
- You may use an HB pencil for any diagrams, graphs or rough working.
- Calculators must not be used in this paper.

INFORMATION

- The total mark for this paper is 90.
- The number of marks for each question or part question is shown in brackets [].

This document has **16** pages. Blank pages are indicated.

A company has a local area network (LAN) that can be accessed by its staff using their descomputers, laptops and mobile devices. The desktop computers use a wired connection but laptops and mobile devices connect via wireless access points (WAPs).	
Describe the drawbacks of using WAPs to access the network.	
	[8]

2	Many countries use holographic images on their bank notes.									
	(a)	Describe how a holographic image is created.								
			[4							
	(b)	Give one reason why countries use holographic images on their bank notes.								
	. ,									
			г <i>а</i>							
	(- \		[1							
	(C)	Describe two other uses of holographic imaging.								
			[4							

Cor	mpanies are using cloud computing in their IT infrastructure.	
(a)	Describe what is meant by cloud computing.	
		Γ.4

	xplain how project management tools can be used to help when allocating resources in a	
•••		

5	Rot	potics combined with artificial intelligence is naving an impact on the numan environment.	
	(a)	Describe what is meant by robotics.	
			[2]

е	By weighing up the advantages and disadvantages, evaluate the impact of environment of combining artificial intelligence with robotics.	
•		

	Describe how a digital television signal is broadcast from a satellite to a receiver for display o elevision set in a home.	
•		
•		
		[8]

me	dicine	iiig t	тр ше	auvai	nages	and d	iisauva	mages	s, evai	uate tr	ie imp	act or t	issue (enginee	ering on
													•••••		
															101

8	A new website is being developed. The developer wishes to involve users in the developmen process.
	Analyse the use of interviews for researching the views of the users.
	[8]

_	roup of company managers are going to use a web-conference to discuss the documentation out a new product.
(a)	The developers already have a desktop computer system.
	Describe the additional computer hardware they need in order to participate in a web-conference.

(b)	Describe, in detail, how a web-conference can be used to discuss their visual materials and documents.
	[8]

10 A teacher is creating a web page for his students to find out their result, Merit, Pass or Fail, by entering their test score. The teacher has chosen to use the JavaScript switch function to examine the test score entered by the student and report the result on the web page.

The code for the web page is shown in Fig. 10.1. The lines are numbered only for your convenience.

```
1
2
   <html>
3
   <body>
4
5
   <input id="myTscore" type="number" value=0>
6
   <button onclick="tscorelookup()">Check Your Result by entering your
   test score 0-100 </button>
7
   8
9
  <script>
10 function tscorelookup(){
11 var report;
12 var result = document.getElementById("myTscore").value;
13
14 switch(true){
15 case result < 0:
16 report = "You cannot score a mark below 0";
17 break;
18 case result > 100:
19 report = "You cannot score a mark above 100";
20 break;
21 case result >= 40:
22 report = "Your result is a Merit";
23 break;
24 case result >= 20:
25 report = "Your result is a Pass";
27 case result < 20:
28 report = "Your result is a Fail";
29 break;
30 default:
31 report = "Please enter a valid mark";
32 }
33 document.getElementById("myresult").innerHTML = report;
34 }
35 </script>
36
37 </body>
38 </html>
```

Fig. 10.1

The HTML code in lines 5 to 7 collects the test score entered by the student and, when the button is clicked, makes the test score available to the JavaScript code that starts at line 9. Describe, in detail, how the JavaScript code works to handle a test score of 18.

BLANK PAGE

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced online in the Cambridge Assessment International Education Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download at www.cambridgeinternational.org after the live examination series.

Cambridge Assessment International Education is part of the Cambridge Assessment Group. Cambridge Assessment is the brand name of the University of Cambridge Local Examinations Syndicate (UCLES), which itself is a department of the University of Cambridge.