Surname	Centre Number	Candidate Number
Other Names		2



GCE AS

B500U10-1





COMPUTER SCIENCE – AS component 1 Fundamentals of Computer Science

TUESDAY, 21 MAY 2019 – MORNING 2 hours

For Ex	aminer's us	e only
Question	Maximum Mark	Mark Awarded
1.	6	
2.	8	
3.	6	
4.	9	
5.	7	
6.	6	
7.	6	
8.	10	
9.	11	
10.	8	
11.	6	
12.	6	
13.	11	
Total	100	

ADDITIONAL MATERIALS

A calculator.

INSTRUCTIONS TO CANDIDATES

Use black ink or black ball point pen.

Write your name, centre number and candidate number in the space at the top of this page.

Answer all questions.

Write your answers in the spaces provided in this booklet.

If you run out of space, use the continuation page at the back of the booklet, taking care to number the question(s) correctly.

INFORMATION FOR CANDIDATES

The number of marks is given in brackets at the end of each question or part-question.

You are reminded of the need for good English and orderly, clear presentation in your answers.

The total number of marks available is 100.

Answer all questions.

Nam	e and describe the transmission method for each of the following:	
(a)	Using a parallel interface to send data to a printer.	[2]
•••••		
(b)	Sending data input from a keyboard.	[2]
•••••		
•••••		
(c)	Sending data across a network using a switch.	[2]
•••••		

2.

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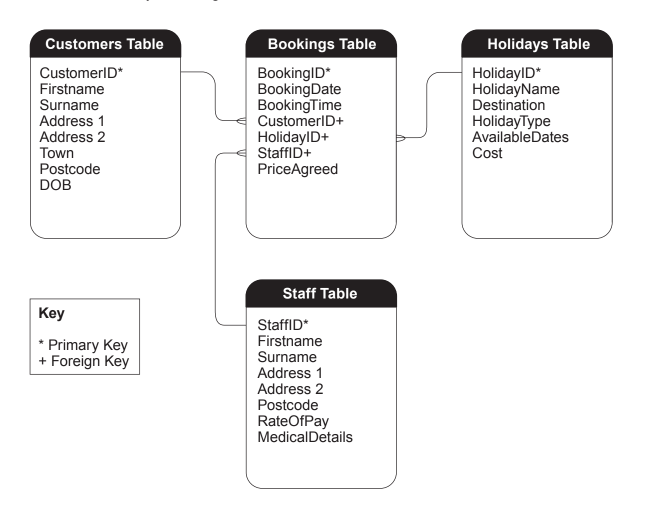
 	 nporary CPU architecture. [8

3.	Describe three methods used to ensure file security.	[6]
		· · · · · ·
		· · · · · · ·
		· · · · · · · ·
		· · · · · · ·

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[3]

4. Happy Hols travel agents uses the following database structure to store details about its customers, holidays, bookings and staff.



Describe the features of this type of database structure.

(a)

. ,	•	
•••••	 	

(ii) Describe the benefits and drawbacks of this type of database structure.	
Using an example from the structure on page 5, give one advantage of differen having different views of the data in this database.	u
Advantage	

5. Write an algorithm, using pseudo-code, which will allow chemistry students to input the group number (1-18) and the period number (1-7) of an element in the partially complete periodic table below.

PeriodicTableArray

										Gro	oup								
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	1	Н																	Не
	2	Li	Ве											В	С	N	0	F	Ne
ъ	3	Na	Mg											Al	Si	Р	S	CI	Ar
Period	4	K	Ca	Sc	Ti	V	Cr	Mn	Fe	Со	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr
Δ.	5	Rb	Sr	Υ	Zr	Nb	Мо	Tc	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Те	I	Xe
	6	Cs	Ва	La	Hf	Та	W	Re	Os	lr	Pt	Au	Hg	TI	Pb	Bi	Ро	At	Rn
	7	Fr	Ra	Ac	Rf	Db	Sg	Bh	Hs	Mt	Ds	Rg	Cn	Nh	FI	Мс	Lv	Ts	Og

Your algorithm should output the chemical symbol (e.g. Li) or a suitable error message if the element does not exist for the numbers entered.

Your algorithm should be written using self-documenting identifiers.	[7]
	······································

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6.

R.(\$\overline{S}\$ + R) + Q.(\$\overline{Q}\$ + P) + Q.(1 + P)	Clearly showing each step, si and identities:	implify the following Boolean expression using Boolean algebra [6]
		$R.(\overline{S} + R) + Q.(\overline{Q} + P) + Q.(1 + P)$

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					M	1an	tiss	а											E	кро	nent			
Calcı floatii	ılate ng-p	the oint t	den form	ary	ran	ge	of	pos	sitive	re	al	num	ber	s th	nat	can	be	sto	ored	in	this	noı	mali	se
Shov	v all	you	r wo	rki	ngs.																			[6
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[1]

9. A program written using a high-level programming language is intended to add five numbers that are input by a user. This program is to be compiled.

```
Start addProc
2
   number is integer
3
  a is integer
4
  total is integer
5
   a = 0
6
7
   for i = 1 to 5
      output "Please enter next number"
8
9
      ipnut number
10
      a = a + number
11 next i
12
13 total = a
14 output "The total = ", total
15
16 End addProc
```

(a) Line 10 is split into the following tokens and all whitespace is removed:

Name the compilation stage where this would occur.

Token
a
=
a
+
number

•••••	·	
(b)	Identify the error that exists in this program and state at which stage of the process it would be detected.	compilatior [2]
•••••		
•••••		

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Describe the	is one of the e use of other	toois availe	лые ю а р	nogramme	i iii aii iDE.		
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Describe the contents	s of user documentation and maintenance documentation.	[6]

Examine	
only	

(a)	Identify three potential threats to computer systems.	
		•••••
(b)		
(b)	Describe contingency planning for disasters which affect computer systems.	
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(b)	Describe contingency planning for disasters which affect computer systems.	

13.	The role of a systems analyst is to develop computer solutions to given problems.					
	One consideration for a systems analyst when developing a new solution is the human-computer interaction (HCI). Explain the different types of HCI that could be considered to suit a variety of different users in different environments.					
	Discuss different changeover methods a systems analyst may consider. [11]					

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END OF PAPER

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