

...day ... Month Year – Morning/Afternoon GCSE (9–1) Computer Science

J277/02 Computational thinking, algorithms and programming

Time allowed: 1 hour 30 minutes

Sample Question paper

Do not use: • a calculator	Version 1.6
Please write clearly in black ink	o not write in the barcodes

Please write clearly in black ink. Do not write in the barcodes.				
Centre number	Candidate number			
First name(s)				
Last name				

INSTRUCTIONS

- Use black ink.
- Write your answer to each question in the space provided. If you need extra space use the lined pages at the end of this booklet. The question numbers must be clearly shown.
- Answer **all** the questions.

INFORMATION

- The total mark for this paper is **80**.
- The marks for each question are shown in brackets [].
- This document has **20** pages.

ADVICE

- Read each question carefully before you start to answer.
- We advise you to spend approximately 50 minutes on Section A and approximately 40 minutes on Section B.

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3

Answer all the questions.

Section A

We advise you to spend approximately 50 minutes on Section A.

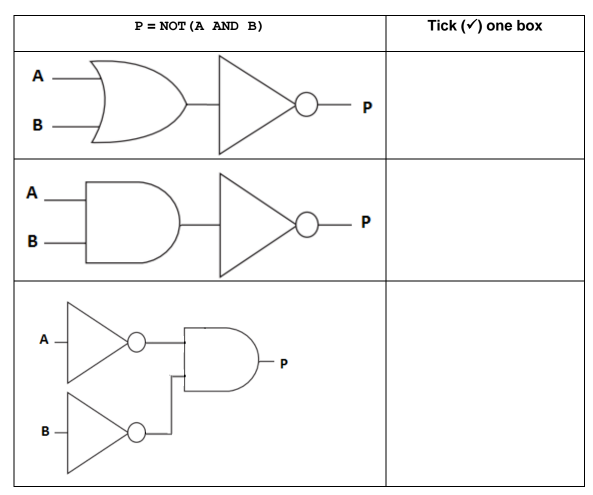
1 (a) Complete the truth table in Fig. 1 for the Boolean statement P = NOT (A AND B).

A	В	P
0	0	1
0	1	
1	0	
1	1	0



[2]

(b) Tick (\checkmark) one box to identify the correct logic diagram for P = NOT (A AND B).



- 2 A program needs to perform the following tasks:
 - Input two numbers from the user
 - Compare both numbers and output the largest number.
 - (a) Complete the pseudocode for this program.

num1 =
<pre>num2 = input("enter second number")</pre>
num1 > then
else
endif

- (b) A second program needs to perform the following tasks:
 - Input a number from the user
 - Double the number input and print the result
 - Repeat bullets 1 and 2 until the user enters a number less than 0.

Write an algorithm for this program.

[5]

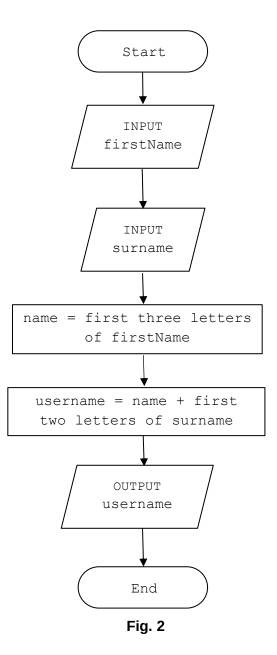
StudentName	Subject	Grade
Alistair	English	3
Jaxon	Art	5
Alex	Art	4
Anna	French	7
Ismaael	Art	9

Complete the SQL query to return all of the fields for the students who take Art.

SELECT	
FROM	
WHERE	

[3]

4 A program creates usernames for a school. The first design of the program is shown in the flowchart in **Fig. 2**.



For example, using the process in **Fig. 2**, Tom Ward's username would be TomWa.

(a) State, using the process in Fig. 2, the username for Rebecca Ellis.

......[1]

 If the person is a teacher, their username is the last 3 letter the first 2 letters of their first name. 	ers of their surname and then
• If the person is a student, their username is the first 3 letters the first 2 letters of their surname.	ers of their first name and then
(i) What would be the username for a teacher called Fred process?	Biscuit using the updated
	[1]
(ii) Write an algorithm for the updated program design show	vn in question 4(b)(i) .

(b) The program design is updated to create usernames as follows:

[6]

8

- 5 A computer game is written in a high-level programming language.
 - (a) State why the computer needs to translate the code before it is executed.

.....[1]

(b) Either a compiler or an interpreter can translate the code.Describe two differences between how a compiler and an interpreter would translate the code.

1.....

6 A program uses a file to store a list of words that can be used in a game.

A sample of this data is shown in Fig. 3.

crime	bait	fright	victory	nibble	loose	
		_				
		Fig. 3				
(a) Show the	e stages of a	bubble sort v	hen applied	to data show	n in Fig. 3 .	
						[4]

(b) A second sample of data is shown in Fig. 4.

amber	house	kick	moose	orange	range	tent	wind	zebra
-------	-------	------	-------	--------	-------	------	------	-------

Fig. 4

Show the stages of a binary search to find the word zebra using the data shown in Fig. 4.

7 The area of a circle is calculated using the formula $\pi \times r^2$ where π is equal to 3.142 and r is the radius.

A program is written to allow a user to enter the radius of a circle as a whole number between 1 and 30, then calculate and output the area of the circle.

```
01
    radius = 0
02
   area = 0.0
03
   radius = input("Enter radius")
    if radius < 1 OR radius > 30 then
04
05
    print("Sorry, that radius is invalid")
06
    else
    area = 3.142 * (radius ^ 2)
07
80
   print (area)
    endif
09
```

(a) Explain, using examples from the program, **two** ways to improve the maintainability of the program.

1	
2	
	[4]

(b) Identify two variables used in the program.	
1	
2	
	[2]

(c) (i) Identify one item in the program that could have been written as a constant.

.....[1]

(ii) Give **one** reason why you have identified this item as a constant.

.....[1]

(d) Tick (✓) one box in each row to identify whether each programming construct has or has not been used in the program.

	Has been used	Has not been used
Sequence		
Selection		
Iteration		

(e) An Integrated Development Environment (IDE) is used to write the program.

Identify two features of an IDE that might be used when writing the program.

Section B

We advise you to spend approximately 40 minutes on Section B.

Some questions require you to respond using either the OCR Exam Reference Language or a high-level programming language you have studied. These are clearly shown.

- 8 A teacher researches the length of time students spend playing computer games each day.
 - (a) Tick (✓) one box to identify the data type you would choose to store the data and explain why this is a suitable data type.

Data Type	Tick (✔) one box
String	
Integer	
Real	
Boolean	

Explanation:

[1]

- (b) The program should only allow values from **0** to **300** inclusive as valid inputs. If the data entered breaks this validation rule, an error message is displayed.
 - (i) Complete the following program to output "Invalid input" if the data does not meet the validation rule.

You must use either:

- OCR Exam Reference Language, or
- a high-level programming language that you have studied.

mins = input("Enter minutes played: ")
if mins < 0 mins then
 ("Invalid input")
endif</pre>

(ii) Complete the following test plan for the program in 8(b)(i).

Test data	Test type	Expected result
25	Normal	Value accepted
	Invalid	Invalid input message displayed
300	Boundary	

[2]

(c) Data for one week (Monday to Friday) is stored in a 2D array with the identifier minsPlayed. The following table shows part of this array, containing 4 students.

			Students							
	Stuart Wes Victoria									
	_		0	1	2	3				
Days	Mon	0	60	30	45	0				
of the week	Tue	1	180	60	0	60				
	Wed	2	200	30	0	20				
	Thu	3	60	10	15	15				
	Fri	4	100	35	30	45				

The teacher wants to output the number of minutes Dan (column index 3) played computer games on Wednesday (row index 2). The following code is written:

print(minsPlayed[3,2])

Write a line of code to output the number of minutes that Stuart played computer games on Friday.

You must use either:

- OCR Exam Reference Language, or
- a high-level programming language that you have studied.

.....[1]

(d) The teacher writes a program to add up and print out the total number of minutes student 2 played computer games over 5 days (Monday to Friday).

```
total = 0
total = total + minsPlayed[2,0]
total = total + minsPlayed[2,1]
total = total + minsPlayed[2,2]
total = total + minsPlayed[2,3]
total = total + minsPlayed[2,4]
print(total)
```

Refine the program to be more efficient. Write the refined version of the algorithm.

You must use either:

- OCR Exam Reference Language, or
- a high-level programming language that you have studied.

 (e) The following program uses a condition-controlled loop.

x = 15 y = 0while x > 0 y = y + 1 x = x - yendwhile
print(y)

Complete the trace table to test this program.

x	У	output

[4]

(f) A teacher writes an algorithm to store the name of the game a student plays each night (for example "OCR Zoo Simulator").

```
variable.length returns the number of characters in variable.
variable.upper returns the characters in variable in upper case.
valid = false
while(valid == false)
gameName = input("Enter the game name")
if (gameName.length > 0) AND (gameName.length < 20)
gamesPlayed = gameName.upper
valid = true
print("Valid game name")
else
print("Game name is not valid")
endif
endwhile
```

The algorithm needs testing to make sure the IF-ELSE statement works correctly.

Identify **two** different pieces of test data that can be used to test different outputs of the algorithm. Give the output from the program for each piece of test data.

Test data 1	
Expected output	
Test data 2	
Expected output	
	[4]

(g) The teacher asks students how long they spend playing computer games. Students answer in minutes and hours (for example 2 hours 15 minutes).

The teacher would like to create an algorithm that will display students' inputs in minutes only.

(i) Identify the input and output required from this algorithm.

(ii) A program is created to convert hours and minutes into a total number of minutes.

The teacher wants to create a sub program to perform the calculation.

The program has been started but is not complete.

Complete the design for the program.

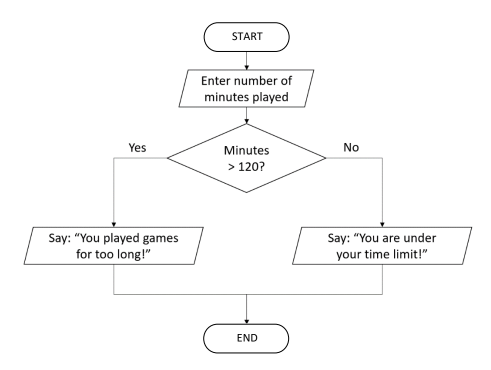
```
hours = input("Please enter number of hours played")
minutes = input("Please enter number of minutes played")
finalTotal = .....
print(finalTotal)
```

function

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[4]

(iii) The following flowchart outputs a message depending on how long each person has spent playing computer games.



Rewrite the flowchart as a program.

You must use either:

- OCR Exam Reference Language, or
- a high-level programming language that you have studied.

	 	 •••••	 	 	 	 	 	 	 •••••	
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•••••	 	 	 	 	 	 	 	 	 	

[4]

ADDITIONAL ANSWER SPACE

If additional space is required, you should use the following lined page(s). The question number(s) must be clearly shown in the margin(s).

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OCR Oxford Cambridge and RSA	
day June 20XX – Morning/Afternoon	
GCSE (9–1) Computer Science	
J277/02 Computational thinking, algorithms and programming	
SAMPLE MARK SCHEME	
	Time allowed: 1 hour 30 minutes

MAXIMUM MARK 80

SAMPLE MARK SCHEME

Version 1.6

This document consists of 23 pages

MARKING INSTRUCTIONS

PREPARATION FOR MARKING

SCORIS

- 1. Make sure that you have accessed and completed the relevant training packages for on-screen marking: scoris assessor Online Training; OCR Essential Guide to Marking.
- 2. Make sure that you have read and understood the mark scheme and the question paper for this unit. These are posted on the RM Cambridge Assessment Support Portal <u>http://www.rm.com/support/ca</u>
- 3. Log-in to scoris and mark the **required number** of practice responses ("scripts") and the **required number** of standardisation responses.

YOU MUST MARK 10 PRACTICE AND 10 STANDARDISATION RESPONSES BEFORE YOU CAN BE APPROVED TO MARK LIVE SCRIPTS.

	Assessment Objective	
AO1	Demonstrate knowledge and understanding of the key concepts and principles of computer science.	
AO1 1a	Demonstrate knowledge of the key concepts and principles of computer science.	
AO1 1b	Demonstrate understanding of the key concepts and principles of computer science.	
AO2	Apply knowledge and understanding of key concepts and principles of computer science.	
AO2 1a	Apply knowledge of key concepts and principles of computer science.	
AO2 1b	Apply understanding of key concepts and principles of computer science.	
AO3	Analyse problems in computational terms:	
	 to make reasoned judgements 	
	 to design, program, evaluate and refine solutions. 	
AO3 1	To make reasoned judgements (this strand is a single element).	
AO3 2a	Design solutions.	
AO3 2b	Program solutions.	
AO3 2c	Evaluate and refine solutions.	

COMPONENT 2 SECTION B SYNTAX GUIDANCE

In Section B, certain questions require candidates to answer in either the OCR Exam Reference Language or the high-level programming language they are familiar with. The information in this section provides generic guidelines in relation to the marking of these questions.

Where a response requires an answer in OCR Exam Reference Language or a high-level programming language, a candidate's level of precision will be assessed. These questions are designed to test both a candidate's programming logic and understanding of core programming structures.

Marks will be given for correctly using syntax to represent core programming constructs which are common across all programming languages. The construct must be present in a recognisable format in a candidate's answer.

Where the response requires a candidate to respond using the OCR Exam Reference Language or a high-level programming language, answers written in pseudocode, natural English or bullet points **must not** be awarded marks.

The guidance below covers the elements of each core construct. As guidance, several examples are provided for each. These examples are not exclusive but do present a variety of acceptable ways taken from a range of different languages.

Concept		Examiner Guidance					
Commenting							
//	<pre>//This function squares a number function squared(number) squared = number^2 return squared endfunction //End of function</pre>	 Other examples allowable, e.g.: # this is a comment /* this is another comment */ 					
Variables							
= const global	<pre>x = 3 name = "Louise" const vat = 0.2 global userID = "Cust001"</pre>	 Variables and constants are assigned using the = operator Constants are assigned using the const keyword (or similar) Identifiers should not have clear spaces within them or start with numbers String values must use quotation marks (or equivalent) Assignment must use =, :=, ← (or a suitable alternative) variable identifier must be on the left when using OCR Exam Reference Language and the value to be assigned on the right Some languages allow the value on the left- and the identifier on the right-hand side Variables and constants are declared the first time a value is assigned. They assume the data type of the value they are given Variables and constants that are declared inside a function or procedure are local to that subroutine Variables in the main program can be made global with the keyword global For input, a suitable command word for input and a variable identifier to assign data to (if required) e.g. INPUT identifier identifier = INPUT 					

Input/Output		
input() print()	<pre>myName = input("Please enter a name") print("My name is Noni") print(myArray[2,3])</pre>	 For output, a command word for output (e.g. output, print, cout) Data to be output. If this is a string then quotation marks (or equivalent) are required If multiple items are to output, a suitable symbol for concatenation such as +, &.
Casting		
str()	str(345)	Variables can be typecast using the int str and float functions
int()	int("3")	
float()	float("4.52")	
real()	real("4.52")	
bool()	<pre>bool("True")</pre>	

Iteration		
for to	for i=0 to 9 print("Loop")	 for keyword with counter variable
next	next i	 Identification of number of times to iterate Clear identification of which section of code will be repeated (e.g.
for to step	<pre>for i=2 to 10 step 2 print(i)</pre>	using indentation, next keyword or equivalent, {braces})
next	next i	
	for i=10 to 0 step -1	

while endwhile	<pre>print(i) next i while answer != "Correct" answer = input("New answer") endwhile</pre>	 While / dountil key words or equivalent with logical comparison clear identification of which section of code will be repeated (e.g. using indentation, endwhile/until keyword or equivalent, braces)
do until	<pre>do answer = input("New answer") until answer == "Correct"</pre>	
Selection		
if … then elseif … then else endif	<pre>if answer == "Yes" then print("Correct") elseif answer == "No" then print("Wrong") else print("Error") endif</pre>	 if key word followed by logical comparison key word for elseif or equivalent followed by logical comparison key word for else or equivalent with no comparison clear identification of which section of code will be executed depending upon decision
<pre>switch : case : case : default: endswitch</pre>	<pre>switch day : case "Sat": print("Saturday") case "Sun": print("Sunday") default: print("Weekday") endswitch</pre>	 May be referred to differently in some languages. The format to the left will be used in all questions switch/select key word or equivalent followed by variable/ value being checked key word for each case followed by variable/ value to compare to key word for default case (last option) clear identification of which section of code will be executed depending upon decision

 Suitable key word to indicate length and string
identifier e.g. len (string)
 Suitable string and characters required identified Use of key words such as left, right, mid, etc, are all acceptable as long as these are precise Treating a string as an array of characters is acceptable
 Alternate symbol used indicate two strings or values are being concatenated is acceptable e.g. stringA & stringB or stringA.stringB Use of comma e.g. print (stringA, stringB) is acceptable to output multiple values but examiners should be aware that this is not concatenation.
 Suitable key word to indicate string to be converted and whether this is to be converted to upper or lower case e.g. lower (stringname) Suitable keyword to indicate conversion and whether this is to or from ASCII. Where converting from ASCII, an integer value must be given and where converting to ASCII, a single character must

File handling		
<pre>open() .close()</pre>	<pre>myFile = open("sample.txt") myFile.close()</pre>	 open keyword (or equivalent) read or write clearly identified
<pre>.readLine() .writeLine()</pre>	<pre>myFile.readLine() returns the next line in the file myFile.writeLine("Add new line")</pre>	 write or read keyword (or equivalent) close file keyword (or equivalent) newFile keyword (or equivalent)
.endOfFile()	<pre>while NOT myFile.endOfFile() print(myFile.readLine()) endwhile</pre>	
newFile()	newFile("myText.txt")	
Arrays		
array colours[…]	array colours[5] array colours = ["Blue", "Pink", "Green", "Yellow", "Red"]	 Array identifier Index number to be accessed in square brackets, rounded brackets or curly braces (all acceptable) Array identifier assigned to initial values in one step
<pre>array gameboard[,] = names[] = gameboard[,] =</pre>	<pre>array gameboard[8,8] names[3] = "Noni" gameboard[1,0] = "Pawn"</pre>	 For 2D arrays, the two indices should be given in one bracket separated by a comma or in two separate brackets, e.g. gameboard[4,6] gameboard[4][6]
		Where 2D arrays are represented by tables in a question, candidates are expected to use the same row/column or column/row format as given in the question. This will always be given.

Sub programs		
procedure <i>name</i> () endprocedure	<pre>procedure agePass() print("You are old enough to ride") endprocedure procedure printName(name) print(name) endprocedure procedure multiply(num1, num2) print(num1 * num2) endprocedure</pre>	 function or procedure key word (or equivalent) followed by identifier Any parameters passed in are contained within brackets and come after identifier name Clear identification of which section of code is contained within the subroutine (e.g. indentation, endsub key word, braces)
procedure(<i>parameters)</i>	<pre>agePass() printName(parameter) multiply(parameter1, parameter2)</pre>	
function name () return endfunction	<pre>function squared(number) squared = number^2 return squared endfunction</pre>	 functions only: a suitable method of returning a value (e.g. return keyword or assignment of value to function identifier) e.g. def newfunction(x,y) total = x + y
function(parameters)	<pre>print(squared(4)) newValue = squared(4)</pre>	newfunction = total

Random numbers							
random(,)	<pre>myVariable = random(1,6) myVariable = random(-1.0,10.0)</pre>	 random key word (or equivalent) identification of either smallest and largest number to be chosen or just largest number 					
		e.g. randnumber(10) rand(1,6)					

	Comp	parison operators	 = or == are both acceptable for equal to. 				
==	Equal to	<= Less than or equal to	 <> is acceptable for not equal to. 				
! =	Not equal to	> Greater than	 Care must be taken by candidates to ensure that > and < are not mixed up. 				
<	Less than	>= Greater than or equal to	 Candidates must understand that < and > are non-inclusive, so that <9 does not 				
	Boo	lean operators	include 9. This is different than <=9 which is inclusive and therefore does include				
AND		Logical AND	 9. Alternative symbols for arithmetic operators are acceptable where these appear 				
OR		Logical OR	in other high-level languages (such as % for MOD or ** for exponentiation).				
NOT		Logical NOT					
	Arith	metic operators	• 6 x 5 is not an acceptable alternative for multiplication.				
+		Addition	Alternative logical operators are acceptable where these appear in other high-				
-		Subtraction	level languages (such as & for AND).				
*		Multiplication	• Alternative Arithmetic Operators may be used as well (such as % for modulus).				
^		Exponent	 Candidates must be aware that logical operators must be used correctly: 				
/		Division					
MOD		Modulo	if $x > 0$ AND $x < 10$ is logically correct.				
DIV		Quotient	<pre>if x > 0 AND < 10 is not logically correct.</pre>				

SE	CTION A			
Q	uestion	Answer	Marks	Guidance
1	a	A B P Image: Image of the system of	2 (AO1 1b)	1 mark for each correct answer in table 'True' or 'T' are also credit worthy.
	b	AP	1 (AO1 1b)	Correct Answer Only
2	a	 input("enter first number") if <u>num2</u> print (<u>num1</u>) print (<u>num2</u>) 	5 (AO3 2b)	Allow equivalent pseudocode expressions Variables must not have speech marks around them
	b	 use of condition controlled loop (while or do/until) checking condition of number larger than or equal to 0 Input number from user within loop (FT if no loop) multiply number input by 2 output value in number 	5 (AO3 2b)	 e.g. 1 store 10 in number while number is greater than or equal to 0 do the following: Take input from the user, store in number Multiply number by 2 Output number e.g. 2 while number >= 0 number = input() output(number * 2) Ignore non-initialisation of value used in condition for loop.

SECTION A Question				Marks	
<u>Q</u> 3	uesti	on	Answer SELECT StudentName, Subject, Grade FROM Results WHERE Subject = "Art"	Marks 1 (AO1 1b) 2 (AO3 2a)	Guidance Correct Answer Only Accept SELECT *
4	а		RebEl	1 (AO2 1b)	Correct Answer Only (allow any case)
	b	i	• uitFr	1 (AO2 1b)	Correct Answer Only (allow any case)
		11	 Taking firstname, surname and teacher or student as input Checking IF role is teacher/student (using appropriate selection) For teacherGenerating last 3 letters of surname using appropriate string manipulation Generating first 2 of letters of firstname and adding to previous For student correctly calculating as before Correct concatenation and output e.g. Ask the user to input the data, store in variables firstname, surname and role. Check whether the role entered is teacher. If it is, join the right 3 most letters in surname with the left 2 letters in firstname. If it is not teacher, join the left 3 letters from firstname with the left 2 letters from surname. Output the value in username. 	(AO3 2b)	1 mark for each correct bullet to a maximum of 6. If used, a flowchart should represent the bulleted steps in the answer column.

SE	CTION	NA										
Q	Question		Answer								Marks	Guidance
5	а		 To convert it to binary/machine code The processor can only understand machine code 							de	1 (AO1 1a)	Maximum 1 mark
	b		• • • • • • • • • • • • • • • • • • • •	whe Comp whe at a tin Comp	ereas an iler crea ereas an me iler repo	interpro ites an o interpro orts erro	executab eter does rs at the	slates on le s not/exe end	go e line at a cutes one t finds an	e line	4 (AO1 1b)	1 mark to be awarded for the correct identification and one for a valid description up to a maximum of 4 marks. No more than 2 marks for answers relating only to interpreters and no more than 2 marks for answers only relating to compilers.
6	а			crime bait bait bait bait	bait crime crime crime crime	fright fright fright fright fright	victory victory nibble nibble loose	nibble nibble victory loose nibble	loose loose victory victory		4 (AO2 1b)	1 mark for each row from rows 2–5. Allow multiple swaps in one stage, where it is clear that a bubble sort has been applied.

SEC	CTION A			
Qı	uestion	Answer	Marks	Guidance
6	b	 Comparing zebra to orange Greater, so split and take right side Further comparison (1 or 2 depending on choices made) Correct identification of zebra using methodology above e.g. 	4 (AO2 1b)	1 mark per bullet (multiple ways through, marks awarded for appropriate comparison and creation of sub groups).
		compare zebra to orange greater, split right compare to wind greater, split right compare to zebra		
7	a	 1 mark for naming the example and 1 mark for an example related to that method E.g Comments/annotation E.g. any relevant example, such as line 4 checks the input is valid Indentation E.g. indenting within IF statement Using constants E.g. π 	4 (AO2 1b)	

SECT	ΓΙΟ	NA					
Question				Answer	Marks	Guidance	
7 k	b		•	radius area	2 (AO1 1b)	1 mark per bullet up to a maximum of 2 marks.	
C	C	i	•	3.142 2 1 30	1 (AO2 1a)	1 mark for one correct identification.	
C	C	ii	•	The number does not need to be changed while the program is running The number can be updated once and it updates throughout	1 (AO1 1a)	Maximum of 1 mark.	
C	d		•	HAS been used HAS been used HAS NOT been used	3 AO2 1b		
e	9		•	Error diagnostics (any example) Run-time environment Editor (any feature such as auto-correct, auto-indent) Translator Version control Break point Stepping	2 (AO1 1a)	1 mark per bullet to a maximum of 2 marks. Only 1 example per bullet, e.g. auto-correct and auto- indent would only gain 1 mark.	

Question		ion	Answer	Marks	Guidance	
8	a		 Integer (1) number of seconds not important (1) level of accuracy not needed so round to nearest minute (1) using a decimal to store seconds (0-60) is not appropriate (1) Real (1) number of seconds may be important (1) allows parts/fractions to be stored over integers (1) 	1 (AO3 2a) 1 (AO3 1)	One mark for appropriate data type identified. One mark for appropriate justification linked to the data type chosen.	
8	b		<pre>• or • >300 // >= 301 • print</pre>	3 (AO3 2b)	High-level programming language / OCR Exam Reference Language response requiredDo not accept pseudocode / natural English.MP2 do not accept 'greater than', must use the HLL syntax > or >=MP3 must be a suitable output command word that could be found in a HLL e.g. print (Python), console.writeline (VB), cout (C++)	
	b	ii	 Suitable invalid test data (i.e. > 300, e.g. 350) "Value accepted" or equivalent 	2 (AO3 2c)		

SECT	TION B			
Que	stion	Answer	Marks	Guidance
8 C	;	<pre>print (minsPlayed[0,4])</pre>	1 (AO3 2b)	High-level programming language / OCR Exam Reference Language response required
				Do not accept pseudocode / natural English. print may be a suitable output command word that could be found in a HLL e.g. print (Python),
				console.writeline (VB), cout (C++)
				The array elements may be accessed together [0, 4] (VB.NET) or separately [0] [4] (Python)
8 d		 Initialises total as 0 <u>and</u> prints out total the end (as per original program) Uses iteration, e.g. FOR, WHILE that repeats 5 times correctly adds up values using loop index e.g. total = 0 for x = 0 to 4 total = total + hoursplayed[2, x] next x console.writeline(total) e.g. total = 0 for x in range (0, 4) total += hoursplayed[2][x] next x print (total) 	4 (AO3 2c)	<pre>High-level programming language / OCR Exam Reference Language response required Do not accept pseudocode / natural English. MP1 must have appropriate identifier, = and then the numeric 0 MP2 must have for or while MP3 must have the for stopping condition 4/5 MP4 must have the same identifier for MP1 and equal and + to add the data in the array (using either [x, y] or [x][y]. This could be total = total + Or total +=</pre>

Question	Answer				Marks	Guidance
	<pre>e.g. total = 0; for (int x = total = } System.out.p</pre>	= 0; x <= 4; total + hou	x++){ rsplayed[2	2][x];		Guidance
8 e					4 (AO3 2c)	one mark for first row
		x	У	output		one mark for row 2 and 3
	MP1	15	0			one mark for rows 4, 5, and 6
	MP2	14	1			one mark for the correct output (the only value in the output column, in any position)
		12	2			
	MP3	9	3			
		5	4			
		0	5			
	MP4			5		
8 f	characteStating c	a either 0 or les		or 20 or more	4 (AO3 2c)	Mark test data first, both must meet different criteria. Then mark output for each.

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Question		Answer	Marks	Guidance	
g	i	Number of hours <u>and</u> minutes	2 (AO3 2a)		
		Output Number of minutes			
g	ii	 Program calls function correctly using hours and minutes variables Parameters used appropriately Calculation is computed accurately Final total is returned suitably 	4 (AO3 2a)	<pre>hours = input("Please enter number of hours played") minutes = input("Please enter number of minutes played") finalTotal = totalMins(hours, minutes) print (finalTotal) function totalMins(hours,minutes) total = (hours * 60) + mins return total endfunction 1. Parameters named in function must be used within the function itself 2. Does not matter if function uses different name to those declared in main program 3. Return must be included with the correct local variable for total</pre>	

SE	СТЮ	ΝB				
Qı	Question		Answer	Marks	Guidance	
8	g		 Takes input from the user Compares if input is larger than 120 if true, outputs "You played games for too long!" if false, outputs "You are under your time limit!" 	4 (AO3 2b)	High-level programming language / OCR Exam Reference Language response requiredDo not accept pseudocode / natural English.Example algorithm given belowminutes = input ("Enter minutes played")if minutes > 120 print "You played games for too long!"else print "You are under your time limit!"endifAccept alternative (but suitable) output messages.Accept logical comparison of input less than or equal to 	

Summary of updates

Date	Version	Details
August 2024	1.6	Question 1a – removed shading and dotted lines from the table. Question 4 and 8 – updated the flowchart symbols for start and end. Changed the mark indicator for question 8a from two marks to two single marks. Minor correction to the scenario for question 8g. Mark scheme syntax guidance – added float to the casting section to align with the specification.
February 2024	1.5	 Mark scheme syntax guidance table: String handling/operations on page 7: added single quotations around ('A') and corrected formatting of 'a'. Arithmetic operators on page 10: updated Modulus to Modulo.
October 2023	1.4	Updated the advice on the front cover to include timing recommendations for Section A and B. Timing recommendation has been added at the start of Section A and updated at the start of Section B.
July 2020	1.3	 Question 2a increased to 5 marks. Reflected in the mark scheme. Question 8b(ii) reduced to 2 marks. Reflected in the mark scheme.
June 2020	1.2	 Updated question 8(c) from 'Write program code' to 'Write a line of code' Updated mark scheme guidance on page 19 for question 8(g)(ii) from total = hours + mins * 60 to total = (hours * 60) + mins Syntax 'Guide' updated to Syntax 'guidance' Within the syntax guidance, added concatenation and an additional way of declaring 1D arrays Corrected typos
October 2019	1.1	 Updated question 1(a) and the mark scheme to reflect that teachers more commonly use '0' and '1' rather than 'True' and 'False'. Question 8(f) on page 17 - updated the 'v' in 'valid' to lower case Mark scheme on page 10 - minor reformatting of the Operators table Mark scheme on page 17 - added 'while' to the MP2 guidance column Mark scheme on page 20 - updated 'mins' to 'minutes' and capitalised 'E' in 'Enter'
September 2019	1	To clearly differentiate the updated approach for the external assessment of Practical Programming skills for first

		teach 2019 / first assessmer	nt 2022, we have updated our qua	lification code from J276 to J277.			
September 2019	1	 We've introduced sectioning – Section A and Section B. Section B contains questions that relate to the made to our qualification for first teach 2020 / first assessment 2022 where we assess Practical Program in the examination. Some questions in Section B require candidates to answer in either the OCR Exam Language or a high-level programming language. Mapping of questions: 					
		J277 SAM	J276 SAM				
		1(a)	3 (c)				
		1(b) <i>new</i>					
		2(a) <i>new</i>					
		2(b) <i>new</i>					
		3 new					
		4(a) updated	4(a)				
		4(b) (i) and 4(b) (ii)	4(b)				
		5(a)	5(a)				
		5(b)	5(b)				
		6(a)	7(a)				
		6(b)	7(b)				
		7(a)	8(a)				
		7(b)	8(b)				
		7(c)(i) and 7(c)(ii)	8(c)(i) and (c)(ii)				
		7(d) new					
		7(e)	8(d)				
		8(a) <i>new</i>					
		8(b)(i) <i>new</i>					
		8(b)(ii) <i>new</i>					
		8(c)	6(c)(i)				
		8(d) <i>new</i>					
		8(e) <i>new</i>	C(d)				
		8(f)	6(d)				
		8(g)(i) <i>new</i>					
		8(g)(ii)	6(e)				

		8(g)(iii) new
September 2019	1	We've reviewed the look and feel of our papers through text, tone, language, images and formatting. For more
		information please see our assessment principles in our 'Exploring our question papers' brochure on our website.