## $A Q A=$

Please write clearly in block capitals.

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Forename (s)
Candidate signature
I declare this is my own work.

## GCSE

## COMPUTER SCIENCE

## Paper 1 Computational thinking and programming skills - Python

## Materials

- There are no additional materials required for this paper.
- You must not use a calculator.


## Instructions

Time allowed: 2 hours

- Use black ink or black ball-point pen. Use pencil only for drawing.
- Answer all questions.
- You must answer the questions in the spaces provided.
- If you need extra space for your answers), use the lined pages at the end of this book. Write the question number against your answers).
- Do all rough work in this book. Cross through any work you do not want to be marked.
- Questions that require a coded solution must be answered in Python.
- You should assume that all indexing in code starts at 0 unless stated otherwise.


## Information

The total number of marks available for this paper is 90 .


| For Examiner's Use |  |
| :---: | :---: |
| Question | Mark |
| 1 |  |
| $2-3$ |  |
| $4-5$ |  |
| $6-7$ |  |
| $8-9$ |  |
| 10 |  |
| 11 |  |
| 12 |  |
| 13 |  |
| 14 |  |
| TOTAL |  |

## Advice

For the multiple-choice questions, completely fill in the lozenge alongside the appropriate answer.


If you want to change your answer you must cross out your original answer as shown.


If you wish to return to an answer previously crossed out, ring the answer you now wish to select as shown.


| Answer all questions. |  |
| :---: | :---: |
| 0 1 |  |
|  | An algorithm, that uses the modulus operator, has been represented using pseudo-code in Figure 1. |
|  | - Line numbers are included but are not part of the algorithm. |
|  | Figure 1 |
|  | 1 i $\leftarrow$ USERINPUT |
|  | 2 IF i MOD $2=0$ THEN |
|  | 3 OUTPUT i * i |
|  | 4 ELSE |
|  | 5 OUTPUT i |
|  | 6 ENDIF |
|  | The modulus operator is used to calculate the remainder after dividing one integer by another. |
|  | For example: |
|  | - 14 MOD 3 evaluates to 2 <br> - 24 MOD 5 evaluates to 4 |

The modulus operator is used to calculate the remainder after dividing one integer by another.

For example:

- 14 MOD 3 evaluates to 2
- 24 MOD 5 evaluates to 4

| $\mathbf{0}$ | $\mathbf{1}$. | $\mathbf{1}$ Shade one lozenge that shows the line number where selection is first used in the |
| :--- | :--- | :--- | :--- | algorithm in Figure 1.

A Line number 1


B Line number 2 $\square$
C Line number 3


D Line number 4 $\square$

| $\mathbf{0}$ | $\mathbf{1} .2$ | $\mathbf{2}$ Shade one lozenge that shows the output from the algorithm in Figure 1 when the |
| :--- | :--- | :--- | user input is 4

A 0


B 2


C 4


D 8


E 16

| 0 | $\mathbf{1}$ | $\mathbf{3}$ Shade one lozenge that shows the line number where assignment is first used in the |
| :--- | :--- | :--- | :--- | algorithm in Figure 1.

A Line number 1


B Line number 2

C Line number 3


D Line number 4 $\square$

| 0 | 1 | 4 |
| :--- | :--- | :--- |
| 4 | Shade one lozenge that shows the line number that contains a relational operator in |  | the algorithm in Figure 1.

A Line number 1


B Line number 2


C Line number 3


D Line number 4 $\square$

## Question 1 continues on the next page

## Turn over

Figure 1 has been included again below.

## Figure 1

```
1 i < USERINPUT
2 IF i MOD 2 = 0 THEN
3 OUTPUT i * i
ELSE
5 OUTPUT i
6 ENDIF
```

| $\mathbf{0}$ | $\mathbf{1} .5$ | $\mathbf{5}$ Shade one lozenge to show which of the following is a true statement about the |
| :--- | :--- | :--- | :--- | algorithm in Figure 1.

A This algorithm uses a Boolean operator.


B This algorithm uses a named constant.


C This algorithm uses iteration.
D This algorithm uses the multiplication operator.

| 0 | $\mathbf{1}$ | 6 | Figure 2 shows an implementation of the algorithm in Figure 1 using the Python |
| :--- | :--- | :--- | :--- | programming language.

- Line numbers are included but are not part of the program.

Figure 2

```
1 i = int(input("Enter a number: "))
2 if i % 2 == 0:
3 print(i * i)
4 else:
5 print(i)
```

The program in Figure 2 needs to be changed so that it repeats five times using definite (count controlled) iteration.

Shade one lozenge next to the program that does this correctly.

| A | ```for x in range(0, 5): i = int(input("Enter a number: ")) if i % 2 == 0: print(i * i) else: print(i)``` | 0 |
| :---: | :---: | :---: |
| B | ```for x in range(0, 6): i = int(input("Enter a number: ")) if i % 2 == 0: print(i * i) else: print(i)``` | 0 |
| C | ```x = 1 while x != 6: i = int(input("Enter a number: ")) if i % 2 == 0: print(i * i) else: print(i) x = x + 1``` | 0 |
| D | ```x = 6 while x != 0: i = int(input("Enter a number: ")) if i % 2 == 0: print(i * i) else: print(i) x = x - 1``` | 0 |


| $\mathbf{0}$ | $\mathbf{2}$ Figure 3 shows an algorithm, represented using pseudo-code, that calculates the |
| :--- | :--- | delivery cost for an order from a takeaway company.

Figure 3

```
orderTotal < USERINPUT
deliveryDistance \leftarrow USERINPUT
deliveryCost \leftarrow 0.0
messageOne \leftarrow "Minimum spend not met"
messageTwo < "Delivery not possible"
IF deliveryDistance \leq 5 AND orderTotal > 0.0 THEN
    IF orderTotal > 50.0 THEN
        deliveryCost \leftarrow 1.5
        OUTPUT deliveryCost
        ELSE IF orderTotal > 25.0 THEN
            deliveryCost \leftarrow (orderTotal / 10) * 2
            OUTPUT deliveryCost
        ELSE
            OUTPUT messageOne
        ENDIF
ELSE
        OUTPUT messageTwo
ENDIF
```

| $\mathbf{0}$ | $\mathbf{2}$. |
| :--- | :--- | :--- |


| Input value of <br> orderTotal | Input value of <br> deliveryDistance | Output |
| :---: | :---: | :---: |
| 55.5 | 2 |  |
| 35.0 | 5 |  |


| $\mathbf{0}$ | $\mathbf{2} .2$ | $\mathbf{2}$ State how many possible values the result of the comparison |
| :--- | :--- | :--- | :--- | deliveryDistance $\leq 5$ could have in the algorithm shown in Figure 3.

$\qquad$

| $\mathbf{0}$ | $\mathbf{2} .3$ State the most suitable data type for the following variables used in Figure 3. |
| :--- | :--- | :--- |

[2 marks]

| Variable identifier | Data type |
| :--- | :--- |
| deliveryCost |  |
| messageOne |  |


| $\mathbf{0}$ | $\mathbf{2} .4$ State one other common data type that you have not given in your answer to |
| :--- | :--- | :--- | :--- | Question 02.3.

## Turn over for the next question

| 0 | 3 | Figure 4 shows a Python program that calculates car park charges. |
| :--- | :--- | :--- |

The user inputs their car registration (eg MA19 GHJ) and the length of the stay. The program then outputs the charge.

- Line numbers are included but are not part of the program.

Figure 4

```
1 charge = 0
2 carReg = input("Enter your car registration: ")
3 while len(carReg) > 8:
4 displayMessage = " is not valid"
5 carReg = input(displayMessage)
6 hours = int(input("Enter your stay in hours: "))
7 if hours < 2:
8 charge = 0
9 else:
10 charge = hours * 2
11 print(charge)
```

| 0 | 3 | .1 |
| :--- | :--- | :--- | Rewrite line 4 in Figure 4 to concatenate the car registration with the string " is not valid", and store the result in the variable displayMessage.

Your answer must be written in Python.
$\qquad$
$\qquad$

| 0 | 3 | 2 | The charge for parking for two or more hours is changed to include an additional $£ 2$ |
| :--- | :--- | :--- | :--- | fee.

Rewrite line 10 in Figure 4 to show this change.
Your answer must be written in Python.
$\qquad$
$\qquad$

| 0 | 4 | The two Python programs in Figure 5 output the value that is equivalent to adding |
| :--- | :--- | :--- | together the integers between 1 and an integer entered by the user.

For example, if the user entered the integer 5 , both programs would output 15

Figure 5

| Program A |
| :--- |
| print("Enter a number: ") |
| num = int (input()) |
| total $=0$ |
| for i in range(1, num +1$):$ |
| total $=$ total $+i$ |
| print(total) |


| Program B |
| :--- |
| print("Enter a number: ") |
| num1 = int (input()) |
| num2 $=$ num1 +1 |
| num2 $=$ num1 * num2 |
| num2 $=$ num2 // 2 |
| print (num2) |


| 0 | 4 | 1 |
| :--- | :--- | :--- |
| 1 |  |  | Figure 5.

A Both programs are equally efficient.


B Program A is more efficient than Program B.
C Program B is more efficient than Program A.


| 0 | 4 | 2 |
| :--- | :--- | :--- |

$\qquad$
$\qquad$
$\qquad$
$\qquad$

| 0 | 5 |
| :--- | :--- |$\quad$ A programmer has started to write a program using Python. Their program is shown in Figure 6.

The program should generate and output 10 numbers, each of which is randomly selected from the numbers in a data structure called numbers.

The program uses the random module.
For example, random. randrange ( 0,8 ) would generate a random integer between 0 and 7 inclusive.

One possible output from the finished program would be $11,14,14,42,2,56,56,14$, 4, 2

- Line numbers are included but are not part of the program.

Figure 6

```
```

1 import random

```
```

1 import random
2 numbers = [ 11, 14, 56, 4, 12, 6, 42, 2 ]
2 numbers = [ 11, 14, 56, 4, 12, 6, 42, 2 ]
3 count = 0
3 count = 0
4 while count < 10:
4 while count < 10:
5 count = count + 1
5 count = count + 1
6 number = random.randrange(0, 8
6 number = random.randrange(0, 8
7 print(numbers[count])

```
```

7 print(numbers[count])

```
```

| 0 | 5 | 1 |
| :--- | :--- | :--- | The program shown in Figure 6 contains a syntax error.

Shade two lozenges to indicate the statements that are true about syntax errors.

A A syntax error can be found by testing boundary values in a program.

B A syntax error is a mistake in the grammar of the code.

C A syntax error is generally harder to spot than a logic error.

D A syntax error will stop a program from running. $\square$

E An example of a syntax error is trying to access the fifth
 character in a string which only contains four characters.
program.

| 0 | 5 | $\mathbf{2}$ |
| :--- | :--- | :--- |

Identify the line number that contains the logic error, and correct this line of the program.

Your corrected line must be written in Python.

Line number $\qquad$
Corrected line $\qquad$
$\qquad$

| 0 | $\mathbf{5}$ | $\mathbf{3}$ What type of data structure is the variable numbers? |
| :--- | :--- | :--- | :--- |


| $\mathbf{0}$ | $\mathbf{6} \quad$ A program is being developed that allows users to rate and review movies. A user will |
| :--- | :--- | :--- | enter their rating (out of 10) and a written review for each movie they have watched.

Computational thinking skills are used during the development of the program.

| $\mathbf{0}$ | $\mathbf{6}$ | $\mathbf{1}$ |
| :--- | :--- | :--- |


| 0 | 6 | 2 |
| :--- | :--- | :--- | A user will be able to register, log in and log out of the program. When registering, a new user will enter their details, before confirming their email address.

Decomposition has been used to break the problem down into smaller sub-problems.

Figure 7 represents the design of the program.
Complete the decomposition of this program by stating what should be written in boxes A and B.

Figure 7


## Turn over for the next question

| $\mathbf{0}$ | $\mathbf{7}$ Write a Python program to check if an email address has been entered correctly by a |
| :--- | :--- | :--- | user.

Your program must:

- get the user to input an email address
- get the user to input the email address a second time
- output the message Match and output the email address if the email addresses entered are the same
- output the message Do not match if the email addresses entered are not the same.

You should use indentation as appropriate, meaningful variable name(s) and Python syntax in your answer.

The answer grid below contains vertical lines to help you indent your code.

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| $\mathbf{0}$ | $\mathbf{8}$ | Write a Python program that calculates the value of a bonus payment for an employee |
| :--- | :--- | :--- | based on how many items they have sold and the number of years they have been employed.

The program should:

- get the user to input the number of items sold
- get the user to input the number of years employed
- output the value of the bonus payment:
- if the years of employment is less than or equal to 2 and the number of items sold is greater than 100, then the bonus will be the number of items sold multiplied by 2
- if the years of employment is greater than 2 , then the bonus will be the number of items sold multiplied by 10
- otherwise, the bonus is 0

You should use indentation as appropriate, meaningful variable name(s) and Python syntax in your answer.

The answer grid below contains vertical lines to help you indent your code.
[7 marks]

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| 0 | $\mathbf{9}$ | Figure 8 shows an algorithm represented using pseudo-code. |
| :--- | :--- | :--- |

- Line numbers are included but are not part of the algorithm.


## Figure 8

```
1 names < ['Lily', 'Thomas']
2 name1 \leftarrow 'Sarah'
3 name2 \leftarrow 'Freddie'
4 OUTPUT name1[0]
5 OUTPUT LEN(names)
6 var < SUBSTRING(0, 3, name1)
7 OUTPUT var
```

SUBSTRING returns part of a string.

For example, SUBSTRING (3, 5, 'programming') will return the string 'gra'.

| 0 | 9 | 1 | Shade one lozenge which shows the output of line $\mathbf{4}$ from the algorithm shown in |
| :--- | :--- | :--- | :--- | Figure 8.

A F


B Freddie $\square$
C Lily 0

D S $\square$
E Sarah $\square$

| 0 | $\mathbf{9}$ | $\mathbf{2}$ Shade one lozenge which shows the output of line 5 from the algorithm shown in |
| :--- | :--- | :--- | :--- | Figure 8.

A 1
B 2
C $\quad 4$
D $\quad 5$
E 10


$$
0
$$

| 0 | $\mathbf{9}$ | $\mathbf{3}$ State the output of line $\mathbf{7}$ from the algorithm shown in Figure 8. |
| :--- | :--- | :--- | :--- |

$\qquad$
$\qquad$

| 0 | $\mathbf{9} .4$ | Two extra lines are being added to the end of the algorithm in Figure 8. |
| :--- | :--- | :--- | :--- |

Fill in the gaps so the output from the new final line will be the string 'Thomasrah'.
[2 marks]

```
var \leftarrow SUBSTRING( ___ , name1)
OUTPUT names[ ___ ] + var
```

| 1 | 0 |
| :--- | :--- |

## Figure 9

```
SUBROUTINE calculate(n)
    a}\leqslant
    b}\leqslant
    REPEAT
        a < a DIV 2
        b}\leqslant\textrm{b}+
    UNTIL a \leq 1
    OUTPUT b
ENDSUBROUTINE
```

The DIV operator is used for integer division.

| $\mathbf{1}$ | $\mathbf{0}$ | $\mathbf{1}$ Complete the trace table for the subroutine call calculate (50) |
| :--- | :--- | :--- | You may not need to use all the rows in the table.


| $\mathbf{n}$ | $\mathbf{a}$ | $\mathbf{b}$ | OUTPUT |
| :--- | :--- | :--- | :--- |
| 50 |  |  |  |
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| $\mathbf{1}$ | $\mathbf{0}$ | $\mathbf{2}$ State the value that will be output for the subroutine call calculate (1) |
| :--- | :--- | :--- |

$\qquad$
$\qquad$

State a better identifier for this variable that makes the algorithm easier to read and understand.

## Question 10 continues on the next page

| 1 | $\mathbf{0} .4$ | 4 |
| :--- | :--- | :--- |

Figure 9 has been included again below.
Figure 9

```
SUBROUTINE calculate(n)
    a}\leftarrow
    b}\leftarrow
    REPEAT
        a}\leftarrowa\mp@code{DIV 2
        b}\leqslant\textrm{b}+
    UNTIL a s 1
    OUTPUT b
ENDSUBROUTINE
```

Figure 10 shows another subroutine called calculate that uses a WHILE...ENDWHILE iteration structure.

Figure 10

```
SUBROUTINE calculate(n)
    a}\leftarrow
    b}\leftarrow
    WHILE a > 1
        a}\leftarrowa\mp@code{DIV 2
        b}\leqslant\textrm{b}+
    ENDWHILE
    OUTPUT b
ENDSUBROUTINE
```

One difference in the way the subroutines in Figure 9 and Figure 10 work is:

- the REPEAT...UNTIL iteration structure in Figure 9 loops until the condition is true
- the WHILE...ENDWHILE iteration structure in Figure $\mathbf{1 0}$ loops until the condition is false.

Describe two other differences in the way the subroutines in Figure 9 and Figure 10 work.

1
$\qquad$
$\qquad$
2 $\qquad$

## Turn over for the next question

| 1 | 1 | 1 | The size of a sound file is calculated using the following formula: |
| :--- | :--- | :--- | :--- |

size (in bits) = sampling rate * sample resolution * seconds

To calculate the size in bytes, the number is divided by 8
The algorithm in Figure 12, represented using pseudo-code, should output the size of a sound file in bytes that has been sampled 100 times per second, with a sample resolution of 16 bits and a recording length of 60 seconds.

A subroutine called getSize has been developed as part of the algorithm.
Complete Figure 12 by filling in the gaps using the items in Figure 11.
You will not need to use all the items in Figure 11.

Figure 11

| bit | byte | getSize | OUTPUT |
| :---: | :---: | :---: | :---: |
| rate | res | RETURN | sampRate |
| seconds | size | size +8 | size * 8 |
| size / 8 | size MOD 8 | SUBROUTINE | USERINPUT |

Figure 12

SUBROUTINE getSize(_ $\qquad$ , $\qquad$ , seconds)
$\qquad$ $\leftarrow$ sampRate * res * seconds
size $\leftarrow$ $\qquad$
$\qquad$ size
ENDSUBROUTINE

OUTPUT $\qquad$ (100, 16, 60)

| $\mathbf{1}$ | $\mathbf{1}$ | $\mathbf{2}$ |
| :--- | :--- | :--- |

Explain what is meant by a local variable in a subroutine.
$\qquad$
$\qquad$
$\qquad$
$\qquad$

| 1 | 1 | 3 |
| :--- | :--- | :--- |

1
$\qquad$
$\qquad$
2
$\qquad$
$\qquad$
3 $\qquad$
$\qquad$
$\qquad$
$\qquad$

| 1 | 2 |
| :--- | :--- | Figure 13 shows an algorithm represented in pseudo-code. A developer wants to check the algorithm works correctly.

- Line numbers are included but are not part of the algorithm.

Figure 13

```
1 arr[0] \leftarrow 'c'
2 arr[1] \leftarrow 'b'
3 arr[2] \leftarrow 'a'
4 FOR i < 0 TO 1
5 FOR j < O TO 1
6 IF arr[j + 1] < arr[j] THEN
7 temp \leftarrow arr[j]
8 arr[j] \leftarrow arr[j + 1]
9 arr[j + 1] \leftarrow temp
10 ENDIF
11 ENDFOR
12 ENDFOR
```

| 1 | 2 | 1 | Complete the trace table for the algorithm shown in Figure 13. |
| :--- | :--- | :--- | :--- |

Some values have already been entered. You may not need to use all the rows in the table.

| arr |  |  |  | i | j |
| :---: | :---: | :---: | :---: | :---: | :---: |
| [0] | [1] | [2] |  |  |  |
| c | b | a |  |  |  |
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| 1 | 2 | 2 | State the purpose of the algorithm. |
| :--- | :--- | :--- | :--- |

$\qquad$
$\qquad$
$\qquad$

| 1 | 2 | 3 |
| :--- | :--- | :--- |

Figure 13

```
1 arr[0] \leftarrow 'c'
2 arr[1] \leftarrow 'b'
3 arr[2] \leftarrow 'a'
4 FOR i < O TO 1
5 FOR j < O TO 1
6 IF arr[j + 1] < arr[j] THEN
7 temp < arr[j]
8 arr[j] \leftarrow arr[j + 1]
9 arr[j + 1] & temp
10 ENDIF
11 ENDFOR
12 ENDFOR
```

An earlier attempt at writing the algorithm in Figure 13 had different code for lines 4 and 5.

Lines 4 and 5 of the pseudo-code were:

```
FOR i < O TO 2
    FOR j < 0 TO 2
```

Explain why the algorithm did not work when the value 2 was used instead of the value 1 on these two lines.
$\qquad$
$\qquad$

| 1 | 3 |
| :--- | :--- | A program is being developed in Python to simulate a card game.

Throughout the game each player always has 100 cards. Each card displays a number.

Players take it in turns to swap one of their cards with another random card from a set of cards until a player has a run of five numbers in sequence within their 100 cards.

| 1 | 3 | 1 | Figure 14 shows part of the program that will get a player to enter the position |
| :--- | :--- | :--- | :--- | of a card to swap.

Figure 14

```
position = int(input("Enter card position: "))
```

Extend the program in Figure 14. Your answer must be written in Python.
The program should keep getting the user to enter the card position until they enter a card position that is between 1 and 100 inclusive.

You should use indentation as appropriate, meaningful variable name(s) and Python syntax in your answer.

The answer grid below contains vertical lines to help you indent your code.

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Question 13 continues on the next page

| 1 | 3 | 2 |
| :--- | :--- | :--- | There are 500 cards within the game in total. Each card is numbered from 1 to 250 and each number appears twice in the whole set of cards.

The player's 100 cards are always stored in numerical order.
When a player has a valid run of five cards within their 100 cards they have won the game.

A valid run:

- consists of five cards
- can start from any position in the player's 100 cards
- the second card's value is one more than the first card's value, the third card's value is one more than the second card's value, the fourth card's value is one more than the third card's value, and the fifth card's value is one more than the fourth card's value.

Below are examples of valid runs which means a player has won.

## Valid run example 1



## Valid run example 2



Below are examples of invalid runs.
Invalid run example 1


Invalid run example 2


Invalid run example 3


Write a Python program to check if a player has a valid run of five cards within their 100 cards.

When writing your program you should assume:

- there is an array called cards that contains the values of the player's 100 cards
- cards [0] will contain the value of the first card and cards [99] will contain the value of the last card
- the values in cards are already stored in numerical order
- there is a Boolean variable called gameWon that has a value of False.

Your program should set gameWon to True if there is a valid run.
You should use indentation as appropriate, meaningful variable name(s) and Python syntax in your answer.

The answer grid below contains vertical lines to help you indent your code.

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Question 13 continues on the next page

Turn over for the next question Turn over

| 1 | 4 | A program is being written to simulate a computer science revision game in the style |
| :--- | :--- | :--- | of bingo.

At the beginning of the game a bingo ticket is generated with nine different key terms from computer science in a $3 \times 3$ grid. An example bingo ticket is provided in Figure 15.

Figure 15

| CPU | ALU | Pixel |
| :---: | :---: | :---: |
| NOT gate | Binary | LAN |
| Register | Cache | Protocol |

The player will then be prompted to answer a series of questions.
If an answer matches a key term on the player's bingo ticket, then the key term will be marked off automatically.

| 1 | 4 | 1 | Figure 16 shows an incomplete Python program to create a bingo ticket for a player. .4. |
| :--- | :--- | :--- | :--- |

The programmer has used a two-dimensional array called ticket to represent a bingo ticket.

The program uses a subroutine called generateKeyTerm. When called, the subroutine will return a random key term, eg "CPU", "ALU", "NOT gate" etc.

Complete the Python program in Figure 16 by filling in the five gaps.

- Line numbers are included but are not part of the program.

Figure 16

2 i $=0$
3 while i < 3:

4 j = $\qquad$
5 while j < 3:

6 ticket[ ___ ] [__ = generateKeyTerm()

7 $\qquad$

8

## Question 14 continues on the next page

| $\mathbf{1}$ | $\mathbf{4}$ | $\mathbf{2}$ Each time a player answers a question correctly the ticket array is |
| :--- | :--- | :--- | :--- | updated; if their answer is in the ticket array then it is replaced with an asterisk (*).

An example of the ticket array containing key terms and asterisks is shown in Figure 17.

Figure 17

| 0 |
| :---: |
| 1 |
| 1 |
| 2 |
| 0 |
| CPU |
| 1 |

Write a subroutine in Python called checkWinner that will count the number of asterisks.

The subroutine should:

- take the ticket array as a parameter
- count the number of asterisks in the ticket array
- output the word Bingo if there are nine asterisks in the array
- output the total number of asterisks if there are fewer than nine asterisks in the array.

You must write your own count routine and not use any built-in count function that might be available in Python.

You should use indentation as appropriate, meaningful variable name(s) and Python syntax in your answer.

The answer grid below contains vertical lines to help you indent your code.

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END OF QUESTIONS
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