



**GCSE – NEW**

3500U20-1



S19-3500U20-1

**COMPUTER SCIENCE**

**UNIT 2: Computational Thinking and Programming**

THURSDAY, 16 MAY 2019 – AFTERNOON

2 hours

3500U201  
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### **ADDITIONAL MATERIALS**

Your computer should be pre-installed with text editing software, a word processing package and a functional copy of version 2.4.2 of the Greenfoot IDE.

### **INSTRUCTIONS TO CANDIDATES**

You will need to enter your answers to questions 1, 3, 4, 5, 6 and 8 into the electronic answer document provided.

You will need to create a new plain text file to answer question 2.

You will complete the work for question 7 and 9 within the Greenfoot IDE.

Carry out all tasks and save your work regularly.

### **INFORMATION FOR CANDIDATES**

The total number of marks available for this examination is 60.

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

1. State the HTML tags needed to: [4]

- (a) indicate where the header metadata should be stored.
- (b) add a list item.
- (c) define an image.
- (d) specify a section of text that is quoted from another source.

Enter your answers into the electronic answer document.

2. A draft design for an HTML web page is shown below. [10]

TrackMyPetCare.com

The new online system for keeping track of all your  
pets' needs, including:

- Vet check-ups
- Booster dates
- Birthdays and other anniversaries!

Click the link below to find out more:

[www.TrackMyPetCare.com](http://www.TrackMyPetCare.com)

The design was then improved using various HTML tags to provide the formatting and content shown below.

## TrackMyPetCare.com



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- Vet check-ups
- Booster dates
- Birthdays and other anniversaries!

Click the link below to find out more:

[www.TrackMyPetCare.com](http://www.TrackMyPetCare.com)

Copy the text from the electronic answer document into a basic text editor.

Insert the HTML tags that would be needed to display the content and formatting shown in the improved design.

The image file you require is called:      `pets.jpg`

The page title should be set to:            `Track My Pet Care`

Save your new web page as:                `finalPet.txt`

3. State the assembly language mnemonic to:

[4]

- (a) input a value.
- (b) create a data definition.
- (c) branch the program execution.
- (d) subtract a value from a register.

Enter your answers into the electronic answer document.

4. Below is an algorithm:

```

1  total is integer
2  set total = 0
3  Declare Subroutine CountUp
4    counter is integer
5    set counter = 0
6    output "About to count"
7    do
8      counter = counter + 1
9      total = total + counter
10   output "Count is ", counter
11   while counter < 3      {Note: the loop has ended here}
12   output "Count complete, total is ", total
13 End Subroutine

```

From the algorithm identify an example of:

[4]

- (a) a local variable
- (b) a global variable
- (c) annotation
- (d) assignment

Enter your answers into the electronic answer document.

5. Below is an algorithm:

```
1  outValue is integer
2  set outValue = 0
3
4  Declare Subroutine Multi
5
6  for i = 1 to 3
7    for j = 1 to 3
8      outValue = i * j
9      output outValue
10   next j
11  next i
12
13 End Subroutine
```

Complete the table in the electronic answer document to show all the outputs of this algorithm.  
[9]

6. An algorithm is required to help scientists monitor the level of a pollutant in a river. They take four readings of the level of pollutant in the river then use a computer to analyse the data. The value of each reading will be an integer in a range from 1 - 10.

The algorithm should:

- accept the input of each reading
- output the total of all the numbers entered
- output the mean of all the numbers entered
- output the largest number entered
- output the smallest number entered

An example of the *input* and output required is shown below.

|                         |
|-------------------------|
| Enter reading: <b>6</b> |
| Enter reading: <b>3</b> |
| Enter reading: <b>2</b> |
| Enter reading: <b>4</b> |
| <br>                    |
| Total: 15               |
| Mean: 3.75              |
| Largest: 6              |
| Smallest: 2             |

Write an algorithm to meet these requirements. Enter your algorithm into the electronic answer document. [6]

7. A pet shop would like a new scenario created using the Java programming language within the Greenfoot environment. [5]
- (a) Create a new world in the Greenfoot environment called **tank**. Set the background image within this world to a 9 x 9 grid using the image `water.jpg`
  - (b) Create a new class called **fish** and set the image of this class to `fish.jpg`  
Populate the world with two **fish**.
  - (c) Create a new class called **shark** and add code to this class to allow the **shark** to move and turn at random. Set the image of this class to `shark.jpg`  
Populate the world with two **sharks**.
  - (d) Create a new class called **crab**. Add code to this class to allow the **crab** to move only left and right at random. Set the image of this class to `crab.jpg`  
Populate the world with a **crab**.
  - (e) Save your completed world as `finalAquarium7`

All of the images you require are in the `Aquarium\images` folder.

8. Open the Greenfoot world `WJECAnts8` and familiarise yourself with its contents. [5]

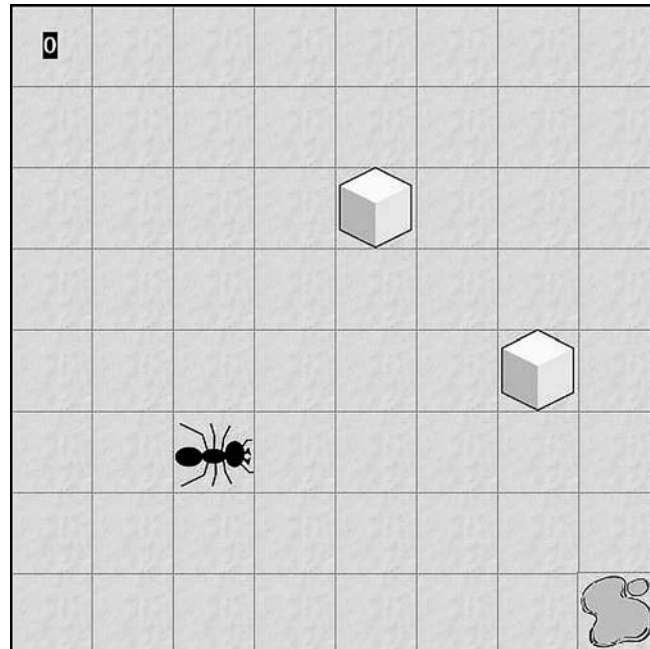
From the Greenfoot world `WJECAnts8` identify an example of a:

- (a) superclass
- (b) class
- (c) private property
- (d) comment
- (e) method which is automatically run in each frame

Enter your answers into the electronic answer document.



9. Open the Greenfoot world `WJECAnts9` and familiarise yourself with its contents. Complete the world as instructed below: [13]
- Populate the world with an **ant**, a **waterDrop** and at least two instances of **sugarCube**.
  - Edit the **waterDrop** and **sugarCube** objects so that they turn and move around the world at random.
  - Edit the **ant** object so that it moves at an appropriate speed in the direction of the arrow keys when pressed.
  - Edit the **ant** object so that it “eats” a **sugarCube** when they collide (removes the **sugarCube** from the world).
  - Add a sound which will play every time the **ant** “eats” a **sugarCube**.
  - Add a **counter**. Edit the code so that the **counter** displays how many **sugarCubes** have been “eaten”.
  - Edit the code so that the **counter** loses a point (1 point is deducted) if the **ant** collides with a **waterDrop**.
  - Save your completed world as `finalAnts9`



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