



**GCSE**

3500U20-1



Z22-3500U20-1

**THURSDAY, 16 JUNE 2022 – MORNING**

**COMPUTER SCIENCE**

**UNIT 2: Computational Thinking and Programming**

2 hours

3500U201  
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### **ADDITIONAL MATERIALS**

You will require the electronic answer document for this examination and files for questions 5, 6 and 7 all of which should be pre-installed on your examination account.

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

### **INSTRUCTIONS TO CANDIDATES**

You will need to enter your answers to questions 2, 3, 4, and 6 within the electronic answer document provided.

You will need to create a new plain text file to answer question 1.

You will complete the work for questions 5 and 7 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.

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

1. A draft design for an HTML web page is shown below.

[10]

RobotCleaning

Researching robotics?

- Robot vacuum cleaner
- Robot mop
- Robot lawn mower

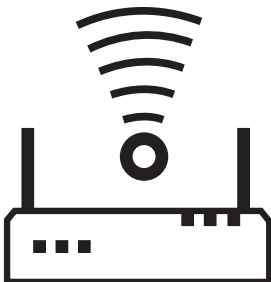
Click the link below to find out more:

[www.RobotCleaning.Wjec.co.uk](http://www.RobotCleaning.Wjec.co.uk)

The format, content and layout of the design has been improved, as shown.

Robot Cleaning

## RobotCleaning



Researching robotics?

- Robot vacuum cleaner
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Copy the text from the electronic answer document into a basic text editor.

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

The image file you require is called:            robot.jpg

The page title should be set to:                 RobotCleaning

Save your new web page as:                     RobotCleaning.txt

2. (a) State the assembly language mnemonic for each of the following: [4]

(i) to output a value.

(ii) to load a value.

(iii) to store a value.

(iv) to add two values together.

Enter your answers in the electronic answer document.

(b) Write an assembly language program to load two values and add them together. [4]

Enter your answers in the electronic answer document.

3. Complete the truth tables in the electronic answer document.

[4]

A	B	A AND B

A	NOT A

## 4.

```
1  total is integer
2  set total = 0
3  Declare Subroutine Add
4    counter is integer
5    set counter = 0
6    output "About to add"
7    output counter
8    do
9      counter = counter + 1
10     total = total + counter
11     output counter
12   while counter < 2
13   output "The total is " total
14 End Subroutine
```

(a) Give all the outputs of the algorithm.

[5]

(b) Identify an example of the following from the algorithm:

[4]

- (i) a global variable.
- (ii) a local variable.
- (iii) assignment.
- (iv) iteration.

- (c) An algorithm is required to help analyse a 3 hour survey of the number of cars using a road.

The algorithm should:

- accept the input of the number of cars per hour
- output the total number of cars over 3 hours
- output the mean number of cars each hour
- output the largest number of cars in an hour
- output the smallest number of cars in an hour

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

```
Enter reading: 65
Enter reading: 37
Enter reading: 24

Total: 126
Mean: 42
Largest: 65
Smallest: 24
```

Write an algorithm to meet these requirements. Enter your algorithm in the electronic answer document.

[7]

5. A garden centre would like a new scenario created in the Java programming language within the Greenfoot environment. The garden centre will use the scenario as a screen saver. [5]
- (a) Create a new world in the Greenfoot environment called **LeavesWorld**. Set the background image within this world to a 9×9 grid using the image `cell.jpg`
  - (b) Create a new class called **Leaves** and set the image of this class to `leaf.jpg`
  - (c) Populate the world with six **Leaves**.
  - (d) Enter code into the **Leaves** class so that the leaves turn and move at random (as if blowing in the wind).
  - (e) Save your completed world as `finalLeaves`

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



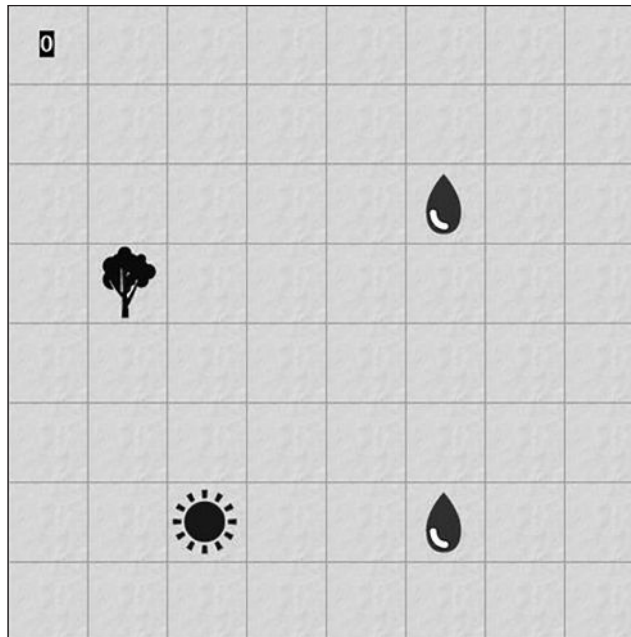
6. Open the Greenfoot world `WJECTrees6` and familiarise yourself with its contents. [5]

From the Greenfoot world `WJECTrees6` identify an example of a:

- (a) superclass
- (b) class which inherits from `World`
- (c) private property
- (d) method
- (e) parameter

Enter your answers in the electronic answer document.

7. Open the Greenfoot world `WJECTrees7` and familiarise yourself with its contents. Complete the world as instructed below:
- (a) Populate the world with a **tree**, **sun** and at least two instances of a **waterDrop**. [3]
  - (b) Edit the **waterDrop** and **sun** objects so that they turn and move around the world at random. [1]
  - (c) Edit the **tree** object so that it moves at an appropriate speed in the direction of the arrow keys when pressed. [2]
  - (d) Edit the **tree** object so that it “drinks” a **waterDrop** when they collide (removes the **waterDrop** from the world). [1]
  - (e) Add a sound which will play every time the **tree** “drinks” a **waterDrop**. [1]
  - (f) Add a **counter**. Edit the code so that the **counter** displays how many **waterDrops** have been “drunk” by the **tree**. [2]
  - (g) Edit the code so that the **counter** loses a point (1 point is deducted) if the **sun** collides with a **waterDrop**. [1]
  - (h) Save your completed world as `FinalWJECTrees7`. [1]



**END OF PAPER**

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