Surname	Centre Number	Candidate Number
First name(s)		0



GCSE

3500U30-1

1 SEPTEMBER 2022

COMPUTER SCIENCE – Unit 3 Software Development Task

AVAILABLE ONLY TO CANDIDATES ENTERING THE WJEC QUALIFICATION APPROVED BY QUALIFICATIONS WALES AND NOT AVAILABLE TO CENTRES IN ENGLAND

INSTRUCTIONS TO CANDIDATES

You have 20 hours to complete your task.

Read the Information and Task sheets carefully to make sure you understand what is needed.

It is important that you work independently from other candidates and make sure what you produce is your own unaided work.

Check your work carefully to make sure that the work you produce is accurate and correct.

INFORMATION FOR CANDIDATES

The quality of your written communication, including appropriate use of punctuation and grammar, will be assessed in your report on testing.

Teachers and candidates will be required to sign a declaration that all work presented is the work of the candidate alone.

Park Vale Chocolates

Park Vale Chocolates produces a wide range of sweets and chocolates for the UK market.

The company specialises in producing chocolates with different flavours, mostly for sale over the Christmas period. These chocolates are usually presented mixed in a 1 kg tin. However, some people only like a limited number of flavours. The company has decided to allow customers to choose the contents of their tin. Customers will be able to choose between three and six different flavours for their own tin.

The contents of the tins must add up to 1 kg. Customers can choose up to 500 g of any one flavour. They can add flavours in increments of 100 g.

A tin costs £9.99 and delivery anywhere is £4.99.

In addition, the company has decided to let customers add a personalised message to their tin. The message will wish the recipient a Merry Christmas and can be personalised to include the recipient's name(s).

There is no charge for the words "Merry Christmas", but additional words are charged at 10 p per letter.

A typical order might be:

400 g Coconut Dream, 200 g Caramel Twist, 300 g Toffee Bar, and 100 g Cornish Fudge

With a message of:

Merry Christmas Blodwen and Sam

This order would cost the customer:

Tin of sweets: £9.99 Message: £1.30 Delivery: £4.99 Total: £16.28

You have been asked to create an application for the company that will allow the user to:

- enter and store the details of the customer
- · enter and store details of the customer's order
- · search customer details by order number
- · check that the weight of the order adds up to 1 kg
- retrieve all customer orders for preparation and despatch
- · calculate the total cost of the order including the message
- provide an invoice for the customer including the personalisation.

To produce the application, you should:

- · analyse the given information
- · design a solution to the given problem
- program the solution to the given problem
- · test and refine the application, noting the refinements in your refinement log
- evaluate your application.

Produce a report that includes the sections of work included on the Tasks page. Your report should be about 2000 words.

Chocolates

Caramel Twist
Orange Crush
Chocolate Bar
Brazil Nut in Chocolate
Cornish Fudge
Strawberry Treat
Orange Smoothie
Toffee Bar
Hazelnut Triangle
Coconut Dream

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Tasks

Refinement log [5 marks]

Complete your refinement log as you work through the project.

A copy of the refinement log can be found in this document.

Complete your refinement log to show that you have:

- · carried out the activities in the correct order
- · recorded your progress in each session
- described any problems you have had in carrying out your work in each session
- justified any changes to the original design that have to be made because of problems encountered
- · identified logical priorities for actions in the next session.

Make sure you have completed your refinement log every session.

Scope of the Problem [8 marks]

Read the information given in the scenario about the chocolates and the company's requirements.

Produce a document that:

- clearly summarises the purpose of the project
- identifies the data required to create the application
- identifies the processing to be carried out by the application
- identifies the required outputs from the application
- provides objectives for the project that are measurable and clearly identify the tasks that the application must perform to solve the problem.

Make sure you have completed your refinement log.

Design [12 marks]

Produce a design for the application that includes:

- input and output facilities provided by the user interface
- suitable data structures to enable the application to carry out the required tasks
- proposals for validation rules to control data input and limit errors
- designs for input formats including features to aid data entry
- designs for outputs including the intended layout of reports to be generated by the application
- designs for authentication routines
- processing stages as algorithms using standard conventions such as pseudo code or flowcharts.

Make sure you have completed your refinement log.

Effectiveness of Solution [15 marks]

You need to make sure that the finished application:

- is functional and fulfils all the requirements
- · has an interface that is easy to use
- is modular and makes efficient use of resources
- · has authentication routines
- · is reliable and robust.

Make sure you have completed your refinement log.

Technical Quality [20 marks]

You need to make sure that you have written code which:

- · is self-documenting and well-structured
- uses a consistent style throughout including indentation and use of white space
- uses meaningful identifiers and appropriate constants
- · uses local variables to minimise the use of global variables
- has validation routines and can handle errors such as division by zero
- has informed annotation to demonstrate your understanding of the solution.

Make sure you have completed your refinement log.

Test Strategy [8 marks] and Testing [8 marks]

You need to plan and carry out testing of your application. Remember to use your Refinement Log to identify problems solved in the development of your application. Produce a document for this section of the work that shows you have:

- considered your application when developing your test strategy
- provided a description of the test strategy in terms of tests and data to be used
- considered how the outcomes of your testing might identify areas for further development
- · produced a detailed test plan
- designed appropriate test data
- followed your test plan in a logical and systematic way
- · used a full range of test data
- · presented your testing outcomes with detailed commentaries
- used accurate grammar, punctuation and spelling.

Make sure you have completed your refinement log.

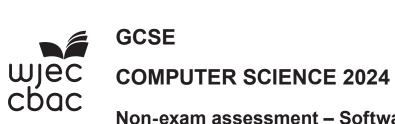
Further Development [4 marks]

Produce a Further Development document which:

- considers the outcomes of the testing process in terms of how well the application meets the objectives set at the beginning of the project
- describes the good features of the application and identifies areas for further development
- provides detailed suggestions for specific extensions to the application.

Make sure you have completed your refinement log.

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Non-exam assessment – Software Development Task

Candidate name		Candidate number		
Centre name		Centre number		
	Refinemer	nt logbook		
Project title				
Start date				
End date				
	Sess	ion 1		
Date				
Length of session				
Progress made in this session				
Problems encountered with the project				
Changes made to original designs as a result of problems				
Action plan for next session				
Project plan status (on time, ahead of time, behind time)				
Action plan to manage time				

Session 2				
Date				
Length of session				
Progress made in this session				
Problems encountered with the project				
Changes made to original designs as a result of problems				
Action plan for next session				
Project plan status (on time, ahead of time, behind time)				
Action plan to manage time				

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GCSE

COMPUTER SCIENCE 2024

Non-exam assessment – Software Development Task

Candidate name	Candidate number
Centre name	Centre number

	No	n-exam	assess	sment
CRITERIA	Max. Mark	Centre Mark	Mod. Mark	CENTRE COMMEN
Scope of the Problem	8			
Design	12			
Refinement Log	5			
Effectiveness of Solution	15			
Technical Quality	20			
Test Strategy	8			
Testing	8			
Further Development	4			
Total				

101AL	TOTAL	80			
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Non-exam assessment – Comments					
To be completed by the supervisor during the Please indicate where help beyond normal super has affected the marks awarded.					
List the sources of information used in developing the NEA.					
NOTICE TO CANDIDATES					
The work you submit for assessment must be yo	ur own.				
If you copy from someone else, allow another ca other way, you may be disqualified from at least t					
DECLARATION BY TEACHER	DECLARATION BY CANDIDATE				
I confirm that the candidate's work was conducted under the conditions laid out by the specification.	I have read and understood the Notice to Candidates (above).				
	I have produced the attached work without				

specification.

I have authenticated the candidate's work and am satisfied that to the best of my knowledge the work produced is solely that of the candidate.

Teacher's signature:

Candidates (above).

I have produced the attached work without assistance other than that which my teacher has explained is acceptable within the specification.

Candidates (above).

Candidates (above).

I have produced the attached work without assistance other than that which my teacher has explained is acceptable within the specification.

Candidates (above).

Date: