



A Level Computer Science – Yr12 to Yr13 SIL (Summer Independent Learning)

<u>Deadline: First lesson back after Summer 2022 – w/c</u> 12th Sept 2022

Compulsory – must do!

Part 1 - Project Design

Continue with the improvement and completion of your project 'design' section.

Keep using the materials on our Teams channel for support and guidance on this section.

- Decompose Problem
- Define Structure
- Algorithms
- Usability Features
- Variables Data Structures / Validation
- Iterative Test Data
- Post Development Test Data

AO 3.1 Design (maximum 15 marks)				
1–4 marks	5–8 marks	9–12 marks	13–15 marks	
The candidate will have:				
Described elements of the solution using algorithms. Described some usability features to be included in the solution. Identified the key variables / data structures / classes (as appropriate to the proposed solution). Identified some test data to be used during the iterative or post development phase of the process.	Broken the problem down systematically into a series of smaller problems suitable for computational solutions describing the process. Defined the structure of the solution to be developed. Described the solution fully using appropriate and accurate algorithms. Described the usability features to be included in the solution. Identified the key variables / data structures / classes (as appropriate to the proposed solution) and any necessary validation. Identified the test data to be used during the iterative development of the solution. Identified any further data to be used in the post development phase.	Broken the problem down systematically into a series of smaller problems suitable for computational solutions explaining the process. Defined in detail the structure of the solution to be developed. Described the solution fully using appropriate and accurate algorithms explaining how these algorithms form a complete solution to the problem. Described, explaining choices made, the usability features to be included in the solution. Identified and justified the key variables / data structures / classes (as appropriate to the proposed solution) explaining any necessary validation. Identified and justified the test data to be used during the iterative development of the solution. Identified and justified any further data to be used in the post development phase.	 Broken the problem down systematically into a series of smaller problems suitable for computational solutions, explaining and justifying the process. Defined in detail the structure of the solution to be developed. Described the solution fully using appropriate and accurate algorithms justifying how these algorithms form a complete solution to the problem. Described, justifying choices made, the usability features to be included in the solution. Identified and justified the key variables / data structures / classes (as appropriate to the proposed solution) justifying and explaining any necessary validation. Identified and justified the test data to be used during the iterative development of the solution. Identified and justified any further data to be used in the post development phase. 	

Compulsory – must do!

Part 2 - Project Development

It is now time to begin the actual development of your project. As discussed in class, your development should be an iterative process with multiple prototypes of the various elements to your system. You should refer to the marking criteria below for guidance throughout your development process. Testing should be a continuous factor during your development.

AO 3.2 Developing the coded solution (maximum 25 marks) Iterative development of a coded solution (maximum 15 marks)					
The candidate will have:					
 Provided evidence of some iterative development for a coded solution. Solution may be linear. Code may be inefficient. Code may not be annotated appropriately. Variable names may be inappropriate. There will be little or no evidence of validation. There will be little evidence of review during the development. 	Provided evidence for most stages of the iterative development process for a coded solution describing what they did at each stage. Solution will have some structure. Code will be briefly annotated to explain key components. Some variable and/or structure names will be largely appropriate. There will be evidence of some basic validation. There will be evidence that the development was reviewed at some stage during the process.	Provided evidence of each stage of the iterative development process for a coded solution relating this to the break down of the problem from the analysis stage and explaining what they did at each stage. Provided evidence of some prototype versions of their solution. The solution will be modular in nature. Code will be annotated to explain all key components. Most variables and structures will be appropriately named. There will be evidence of validation for most key elements of the solution. The development will show review at most key stages in the process.	 Provided evidence of each stage of the iterative development process for a coded solution relating this to the break down of the problem from the analysis stage and explaining what they did and justifying why. Provided evidence of prototype versions of their solution for each stage of the process. The solution will be well structured and modular in nature. Code will be annotated to aid future maintenance of the system. All variables and structures will be appropriately named. There will be evidence of validation for all key elements of the solution. The development will show review at all key stages in the process. 		
Testing to inform development (maximum 10 marks)					
1–2 marks	3–5 marks	6–8 marks	9–10 marks		
The candidate will have:					
 Provided some evidence of testing during the iterative development process. 	 Provided some evidence of testing during the iterative development process. Provided evidence of some failed tests and the remedial actions taken. 	 Provided evidence of testing at most stages of the iterative development process. Provided evidence of some failed tests and the remedial actions taken with some explanation of the actions taken. 	 Provided evidence of testing at each stage of the iterative development process. Provided evidence of any failed tests and the remedial actions taken with full justification for any actions taken. 		

Compulsory – must do!

Part 3 - AS Past Papers 2020

Complete the 2020 AS paper 1 and paper 2 found in the Teams assignment named "SIL – Past Papers" on our class Teams. This will benefit you by ensuring you continue to recall and apply the theory we have learned throughout the year.

Optional Activities

Ed Stout – IT Support Services Manager at Leeds Beckett University. Talks about his journey from college to current managerial position. Tips on how to gain experience, routes into the industry and what he looks for when recruiting.

IT Work Experience Talk

Here are a collection of interesting talks and interviews that will expand your understanding of the world of IT and Computing:

Joe Rogan Experience #1368 - Edward Snowden

YouTube CEO Susan Wojcicki | Full interview | Code 2019

How I used to rob banks! by FC (aka Freaky Clown)

GOTO 2018 • The Future of the Web • Sir Tim Berners-Lee

The mind behind Linux | Linus Torvalds

There are a series of good YouTube channels that regularly post interesting videos about the world of IT and Computing:

Linus Tech Tips

Computerphile

Techquickie

Crash course computing

Explaining computers

Another great exercise is to regularly read news articles and stories. These will keep you up to date with all of the latest happenings in technology:

BBC Sky The Guardian Computer World CNET