

# Assessment Brief

## Submission and feedback dates

**Submission deadline:** Before 14:00 on **9<sup>th</sup> May 2024**

Is eligible for 48 hour late submission window

**Marks and Feedback due on:** **6<sup>th</sup> June 2024**

N.B. all times are 24-hour clock, current local time (at time of submission) in the UK

## Submission details

**Module title and code:** UFCFYR-15-2 Advanced Algorithms

**Assessment type:** Coursework

**Assessment title:** Individual Coursework with the video demo

**Assessment weighting:** 50% of total module mark

## Module learning outcomes assessed by this task:

1. Formulate problems as abstract models which can be solved by generic algorithms and mathematical methods.
2. Critically evaluate, the effectiveness of the design, efficiency of the applications of algorithms for processing data on a wide range of problems.
3. Execute and implement algorithms in a programming language.

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### Section 1: What am I required to do on this assessment?

Broadly speaking, the assignment requires you to select and implement appropriate data structures to implement designed algorithms to solve the specific problems and satisfy system requirements such as high performance and reasonable memory space.

#### Section 1.1 Task specification

##### Task 1: (90%)

##### Task 1.1: (20%) Password Generator

Suppose you are a skilled hacker and are going to crack a password by a brute force attack (an attempt to try every possible password). Fortunately, you have obtained the partial knowledge about the composition of the passwords, which can reduce the number of the potential passwords significantly.

A valid password consists of the elements from a set of capital letters {A, B, C, D, E}, a set of lower-case letters {a, b, c, d, e}, a set of digits {1, 2, 3, 4, 5} and a set of special symbols {\$, &, %}. However, a collection of rules for composing a valid password are also gained as follows:

- it must include at least one element from each category;
- it must start with letters (capital or lower-case);
- it must not include more than two capital letters;
- it must not include more than two special symbols.

Your task is to write a Python program, which takes a given number as the password length, and print all valid passwords (including indices) with the given length. For example, if the given length is 4, your program may return the follow result:

1 Aa1\$

2 Ba1\$

3 Ca1\$

...

These sets (letters, digits, and special symbols) can be hard-coded or read in if you prefer, but the given length should be read in from the console for the easy testing.

### Task 1.2 (20%) Longest Substrings

With a given string, you develop a Python program to retrieve longest substrings but with  $k$  repeated elements. For example, if  $k$  is one (one repeated element ONLY in the substring), with the following given string,

$\langle a, b, a, b, c, c, b \rangle$

the retrieved longest substrings are  $\langle b, a, b, c \rangle$  and  $\langle a, b, c, c \rangle$ , based on the above rule. If  $k$  is two, the longest substring is  $\langle b, a, b, c, c, b \rangle$ . Note that an element can repeat multiple times as  $b$  appears three times in the previous substring.

You can use some toy samples to test your program. We also provide a testing file ([string.txt](#)) that consists of massive letters. Your program should be able to read in all the letters from the file (the file name can be hard-coded or be given via the console) and read in a number for  $k$  (the number of repeated elements) from the terminal. Your program should print all valid substrings or prompt a warning message if no valid substring.

### Task 1.3: (25%) search with parallelism

You need to design a frequency-counting program with parallelism programming. You are given two files: one is the file with a long text, and the other is a file including a set of names. Your task is to count the frequency of each name in the text. For example, the result is like “Harry” 102, “Ron” 54 or so on.

The result should be saved in a new file. The program must be a parallelised program. Note that compound words including these names should be counted too. For example, the word like “Harry’s talk ...” should be counted even if “Harry” is not an independent word.

### Task 1.4: (25%) cheapest train tickets

The national rail company requests you to design a train ticket search system. Simply speaking, users can input the names of the departure and destination, and the system returns the cheapest train ticket and the route including all the station names.

The company provides a csv file ([railway\\_network.csv](#)) which includes the direct connections of the adjacent stations and their weights (costs). For example, the tuple (Bristol Temple Meads, Bristol Parkway, 10) denotes that the cost between the two stations is 10 for the either way. This data is based on the existing national rail network that is provided as a PDF map. You can pick up any two station names from the map to test your program.

Since there are too many stations in London, we have merged all these stations into ONE station called ‘London’ in the provided csv file. That is, London is a hub to connect all lines from different directions.

The requirements of the task are as follows:

1. Import the csv file.
2. Input two station names for departure and destination.
3. Return the cheapest cost of the two stations and all the station names on the route.

### **Task 2 (10%)**

You should produce one mini report on the algorithm design and one short video to demonstrate your programs.

#### **Task 2.1 (5%)**

Explain your design for all the tasks (1.1 – 1.4) in Task 1 such as the choice of data structure and the logic of your algorithms. You can use pseudocode or workflow diagrams to illustrate your algorithms if necessary, and a pure and clear narrative is also accepted as long as you can make readers understand your design with ease.

You need to focus on the key algorithms only and don't need to explain any well-known algorithm or secondary procedures. For example, if you use merge sort or binary search, you just mention the algorithm names as we all know what these algorithms are. If you import data from a csv file, you don't need to explain how the program reads it line by line.

You also need to justify your design choices in terms of effectiveness, efficiency or memory spaces of the system that you have produced. Please check the marking criteria carefully for each task.

You should mention any unoriginal work. For example, if you use any Python library, you should address it in this task. If you use any significant code from open-source projects, you should remark it. Please feel free to use the code from the lab exercises.

The mini report should be less than 800 words except for the pseudocode and diagrams.

#### **Task 2.2 (5%)**

Produce a short video (less than 8 minutes) to demonstrate your program running and implement each task in order. In the video, you can also emphasize any outstanding design in your program to the markers. Please give the verbal narration, if possible, to explain your operations.

### **Section 1.2 Deliverables**

One folder in zip format (only) must be uploaded via the relevant link on the module's space on Blackboard. The zipped file should be named as 'AACoursework\_Your Name\_Student Number.zip'.

The link will be available two weeks before the due date and will be communicated to students via an email announcement.

You can produce an independent Python code for each sub-task. So, for this format, GUI or a simple menu is unnecessary.

The submission must contain:

- Python programs (all the python file names must be ended with **.py** and other python program patterns are not accepted) for Task 1.1 to Task 1.4.
- Any non-standard Python library used in your programs should be included. Your programs must be self-contained. Note that markers won't install non-standard Python libraries to test your system. The failure of the implementation may be marked zero. Also, you should include all input data or testing data in the folder.
- A word / PDF file for Task 2.1.
- A short video for Task 2.2 demonstrating your software running and fulfilling each of the tasks in the correct order.

All program files are saved in Python format (above 3.0). Any other version or other programming languages will not be accepted and will not be marked, which results in a zero mark for this coursework.

You are allowed to use any Python data structure or internal or external libraries. However, you do need to give a brief introduction what they are and why to use them. In fact, there are many powerful built-in functions in Python data structures, and please feel free to use them if necessary. Again, you must talk about it when these functions may affect the efficiency to a great extent. For example, a Python list has a built-in sort function. You can use it directly rather than write the sort algorithm yourself. But you do need to mention the efficiency of the built-in sort function. That is, you should understand well anything that you use.

However, we do encourage you to write your own algorithm and use less libraries. The marking criteria is based on your contribution (more own code and more contribution) with the consideration of efficiency. Please check Section 3 for the marking criteria.

## Section 2: Where should I start?

First, you need to read the task description thoroughly, understand the given output of the task in terms of the related input and work out the correct output for any input.

Second, you should consider the algorithm for solving the task with the pseudocode. Meanwhile, you should think about appropriate data structures and efficient algorithms with your best knowledge. It is recommended that you can do your own research by means of peer discussion and Internet resources (Google, Code Forum, YouTube, ChatGPT and so on). Please modify the on-line code to adapt it to your own program, and direct copy and paste is considered a potential plagiarism.

Third, our teaching materials including lab exercises cover a wide range of data structures and algorithms, and provides pros and cons of them, and scenarios for usage. Please feel free to use it directly.

Finally, you should test your programs completely using your own data or provided testing data.

### Section 3: What do I need to do to pass? (Marking Criteria)

To pass the coursework, you must get 40% or above. **Please check the marking criteria at the end of the coursework specification.**

Note that the marking criteria for each mark band is incremental. For example, the 70+ band requires the 60+ band's criteria automatically.

### Section 4: How do I achieve high marks in this assessment?

Achieving high marks in an assessment requires a combination of effective study strategies, time management, and a deep understanding of the subject matter. Here are some tips to help you excel in your assessment:

1. **Understand the Assessment Criteria:** carefully review the assessment guidelines and criteria provided by your instructor or syllabus. Understand what is expected in terms of content, format, and grading criteria.
2. **Create a Study Plan:** develop a structured study plan that outlines what topics you need to cover, how much time to allocate to each, and when to start studying. Prioritize difficult or unfamiliar topics.
3. **Take Effective Notes:** when attending lectures or studying from textbooks, take organized and concise notes.
4. **Practice Active Learning:** engage actively with the material by asking questions, making connections, and summarizing key concepts in your own words. This helps deepen your understanding.
5. **Seek Clarification:** if you have questions or encounter challenging topics, don't hesitate to seek clarification from your instructor, classmates, or online resources. Understanding difficult concepts is crucial.
6. **Manage Your Time:** allocate sufficient time for studying and avoid last-minute cramming. Regular, spaced study sessions are more effective than long, stressful cramming sessions.
7. **Study Groups:** discussing and teaching concepts to others can enhance your understanding.

### Section 5: How does the learning and teaching relate to the assessment?

The lecture slides, lab exercises and related tutorials from Week 1 to Week 9 are sufficient for finishing the coursework well.

### Section 6: What additional resources may help me complete this assessment?

There are a number of internet resources which can help you finish the coursework well. However, please do use it correctly to avoid the plagiarism allegation. Please contact your lab tutor if you have any concern about the on-line resources.

Please take advantage of the lab sessions and you can get prompt and in-person feedback from the lab tutor if you present some of your work.

You can also make the appointment with the module leader on Monday (11:00 – 13:00) to discuss any issues about your coursework for a further clarification.

The frequently asked questions will be published on BB if the module leader thinks it's necessary to announce to all.

For the general study skill, you can refer to UWE library page <https://www.uwe.ac.uk/study/study-support/study-skills>

## Section 7: What do I do if I am concerned about completing this assessment?

UWE Bristol offer a range of Assessment Support Options that you can explore through [this link](#), and both [Academic Support](#) and [Wellbeing Support](#) are available.

For further information, please see the [Academic Survival Guide](#).

## Section 8: Marks and Feedback

Your assessment will be marked according to the marking criteria represented in Section 3. The formal feedback will be returned to the students with the mark within four weeks after the submission. Please check the exact date from the cover page.

You can also contact the markers or the module leader about the clarification of the feedback and the mark when they are published.

There are more general advice before the coursework submission.

1. In line with UWE Bristol's [Assessment Content Limit Policy](#) (formerly the Word Count Policy), word count includes all text, including (but not limited to): the main body of text (including headings), all citations (both in and out of brackets), text boxes, tables and graphs, figures and diagrams, quotes, lists.
2. UWE Bristol's [UWE's Assessment Offences Policy](#) requires that you submit work that is entirely your own and reflects your own learning, so it is important to:
  - Ensure you reference all sources used, using the [UWE Harvard/OSCOLA](#) system and the guidance available on [UWE's Study Skills referencing pages](#).

- Avoid copying and pasting any work into this assessment, including your own previous assessments, work from other students or internet sources
- Develop your own style, arguments and wording, so avoid copying sources and changing individual words but keeping, essentially, the same sentences and/or structures from other sources
- Never give your work to others who may copy it
- If an individual assessment, develop your own work and preparation, and do not allow anyone to make amendments on your work (including proof-readers, who may highlight issues but not edit the work) and

**When submitting your work, you will be required to confirm that the work is your own,** and text-matching software and other methods are routinely used to check submissions against other submissions to the university and internet sources. Details of what constitutes plagiarism and how to avoid it can be found on UWE's Study Skills [pages about avoiding plagiarism](#).



## Marking Criteria

	0-29	30-39	40-49	50-59	60-69	70-84	85-100
<b>Task 1.1</b> <b>20%</b>	The program does not run or does not deliver a complete solution.	The program runs but cannot print the passwords with the given length or fail all the rules.	Passwords are generated by Python libraries but fails one or more rules.	Passwords are generated by Python libraries and satisfies all the rules. The algorithm is not efficient.	Python libraries are used to generate the passwords, but efficiently. Or develop own algorithm to generate passwords but relatively efficient.	Develop own algorithm to generate passwords efficiently.	The design is beyond the requirement. The program is elegant and professional.
<b>Task 1.2</b> <b>20%</b>	The program does not run or does not deliver a complete solution.	The program runs and does output substrings but not satisfy the required rule.	The returned substrings satisfy the rule partially. E.g., the program can return some valid substrings but not all.	The program can return all correct substrings with the given number. But it lacks efficiency.	The program can return all correct substrings with the given number. But it can reach a good efficiency.	The program can return all correct substrings with the given number. But it can reach a high efficiency including suitable data structure.	The design is beyond the requirement. The program is elegant and professional.
<b>Task 1.3</b> <b>25%</b>	The program does not run or does not deliver a complete solution.	The program does run and try hard to provide parallel processing. However, it delivers a serial process with incorrect output.	The program does run and try hard to provide parallel processing. However, it delivers a serial process with correct output.	The program provides a parallel processing. However, the number of the processes is fixed for any size of the input.	The program provides a parallel processing. However, the number of the processes can be set up before dealing with the input.	The program can analyse the input to dynamically decide the number of the processes.	The design is beyond the requirement. E.g., dynamically allocate workload
<b>Task 1.4</b> <b>25%</b>	The program does not run or does not deliver a complete solution.	The program runs and does deliver a complete solution. However, the output is incorrect at all.	Data are imported and stored well. The correct algorithm is used, but the output is not always correct.	Data are imported and stored well. The correct algorithm is used, but the cost is correct, but the route is not provided.	The program is elegant and professional such as good comments, meaning variable names and useful functions. The output satisfies the requirement.	Extra features are provided to help the user experience such as repeated input and even allow the modification of the raw data.	The design is beyond the requirement.
<b>Task 2.1</b> <b>5%</b>	The justification of the design choices is none or minimal.	The justification of the design choices is minimal and up to 40% of the tasks. Clarification and discussion are shallow.	The justification and clarification of the design choices are reasonable and cover up to 60% of the tasks.	The justification and clarification of the design choices are reasonable and cover up to 80% of the tasks.	The justification and clarification of the design choices are reasonable and cover all the tasks.	The justification and clarification of the design choices are excellent and profound and cover all the tasks.	An excellent discussion, fully evidenced and very well supported by relevant references.

<b>Task 2.2</b> <b>5%</b>	Video demo is none or minimal	Video demonstrates up to 40% of the tasks	Video demonstrates up to 60% of the tasks	Video demonstrates up to 80% of the tasks	Video demonstrates up to all the tasks	Clarification is clear and concise, and data structure and algorithms are explained, and main features are emphasised.	Professional video presentation

