CP1401/CP5639 2022 TR1 Assignment 1





For this assessment, you are to plan (using pseudocode) and then implement 3 separate programs in Python 3. This assignment is designed to help you build skills using:

- 1. Pay Calculator: Input, Processing and Output
- 2. Space Cadet Results: Decision structures
- 3. Sleep Tracker: Repetition structures

Do not define any of your own functions or use any code constructs that have not been taught in this subject up to this point. **100**% of what you need to know to complete this assignment successfully is taught in the lectures and practicals.

Each program should be written in a separate Python file with the prescribed file name. Each file should follow the structure provided in the example below. That is, each file should start with a module docstring comment at the very top containing your own details and your pseudocode, then your solution code should follow. Replace the parts in
brackets>, which are there to show you where to put your details and work.

Example for program 1:

,, ,, ,,

CP1401 2022-2 Assignment 1
Program 1 - Pay Calculator
Student Name: <your name>
Date started: <date>

Pseudocode:

<pseudocode here>

<code here>

Requirements and Expectations:

- 1. We encourage you to work incrementally on these tasks: focus on completing small parts at a time rather than trying to get everything done at once.
- Sample output from the programs is provided with each program description.
 Ensure that your programs match these, including spacing, spelling, etc. Think of this as helpful guidance as well as training you to pay attention to detail. The sample output is intended to show a full range of situations so you know how the programs should work.
- 3. You do **not** need to handle incorrect types in user input. E.g., if the user is asked for the number of minutes and enters "none" instead of an integer, your program should just crash. That's fine.
- 4. Make use of named constants as appropriate, e.g., for things that would otherwise be "magic numbers". See our guide for guidelines about choosing constants.
- 5. You are expected to include appropriate comments in each of your programs (not just the module docstring). Use # block comments on their own line for things that might reasonably need a comment. Use comments as you have been taught and is summarised in our guide. Do not include unnecessary "noise" comments.
- 6. Check the rubric below carefully to understand how you will be assessed. There should be no surprises here this is about following the best practices we have taught in the subject.

Program 1 – Pay Calculator:

Learning outcome focus: Input, Processing, Output

File name: a1_1_pay_calculator.py

At Experience Counts, workers get paid based on their level of experience.

Write a program that asks an employee for their number of hours worked and experience level, then displays how much their total pay will be.

There is no limit to an employee's experience level and no error-checking is required.

The base pay for experience level 0 is \$45.00

Each level of experience gives 5% more pay, so experience level 1 is \$47.25; experience level 3 is 15% more than the base, or \$51.75, etc. You should write your program so that if the base pay were to change, the programmer would only need to change it in one place (that's what constants are for).

The sample output below shows the currency values displayed with two decimal places, which your program should also do.

Sample Output from 3 different runs:

It should be clear what parts of the samples are user input for all samples in this document. E.g., in the first example below, the user entered 10 and 3. All of the other parts of the sample were printed by the program.

Experience Counts Pay Calculator Number of hours worked: 10 Experience level: 3 Based on your experience level (3): Your hourly pay rate is \$51.75 Your total pay is \$517.50 Experience Counts Pay Calculator Number of hours worked: 40 Experience level: 99 Based on your experience level (99): Your hourly pay rate is \$267.75 Your total pay is \$10710.00 Experience Counts Pay Calculator Number of hours worked: 0 Experience level: 52 Based on your experience level (52): Your hourly pay rate is \$162.00 Your total pay is \$0.00

Program 2 – Space Cadet Results:

Learning outcome focus: Decision Structures

File name: a1_2_space_cadet.py

This program helps determine the fate of trainee space cadets.

Users can enter scores for their practical work and their exam (each expected between 0 and 50).

The system then determines their results as follows:

Trainees fail if their total score is under 50.

If trainees do not fail, then they either become:

- a field agent, if their practical score is greater than or equal to their exam score
- a desk officer, if their exam score is greater than their practical score

If a trainee's total score is 90 or greater, they make the honour roll.

Note: there is no looping or error-checking in this program.

Sample Output from 3 different runs:

```
Welcome Trainee Space Cadet. How did you do?
Practical score (0-50): 24
     Exam score (0-50): 25
Your total score is 49 out of 100.
You failed. Please try again next year.
Welcome Trainee Space Cadet. How did you do?
Practical score (0-50): 39
     Exam score (0-50): 23
Your total score is 62 out of 100.
You will become a field agent.
Welcome Trainee Space Cadet. How did you do?
Practical score (0-50): 44
     Exam score (0-50): 46
Your total score is 90 out of 100.
You will become a desk officer.
Congratulations on making the honour roll!
```

Program 3 – Sleep Tracker:

Learning outcome focus: Repetition Structures

File name: a1_sleep_tracker.py

A "sleep debt" represents the difference between a person's desirable amount of sleep and how long they actually sleep for. Write a program that prompts the user to enter how many hours they slept each day over a work-week period of 5 days, then informs them of their sleep debt status.

Using 8 hours per day as the desirable amount of sleep, determine their sleep debt by calculating the total actual hours of sleep and subtracting that from the total desirable hours of sleep.

Display results messages as demonstrated below.

Note that in this program, you must use an error-checking loop to ensure that the user's inputs are within the range 0-24 inclusive.

As with the other programs, you should think about using CONSTANTS to make it easy (in one place) to change the program, such as calculating sleep debt for a period of 7 days instead of 5.

With (next to) your pseudocode for this question, include a brief justification/explanation of which repetition pattern(s) you chose to use and why.

Sample Output from 2 different runs:

```
Sleep Tracker
Night 1 hours sleep: 7.5
Night 2 hours sleep: -3
Invalid number of hours.
Night 2 hours sleep: 25
Invalid number of hours.
Night 2 hours sleep: 0
Night 3 hours sleep: 8.75
Night 4 hours sleep: 6
Night 5 hours sleep: 7
Recommended total sleep is: 40
Your total hours of sleep: 29.25
Your sleep debt over this time is: 10.75
Sleep Tracker
Night 1 hours sleep: 8
Night 2 hours sleep: 8
Night 3 hours sleep: 8
Night 4 hours sleep: 8
Night 5 hours sleep: 8
Recommended total sleep is: 40
Your total hours of sleep: 40.0
You are getting enough sleep. Keep it up!
```

Submission:

Submit 3 separate Python files, named as in the instructions. **DO NOT ZIP/COMPRESS YOUR FILES**. Upload your 3 separate .py files on LearnJCU (under Assessments as instructed).
Submit your assignment by the date and time specified on LearnJCU. Submissions received after this date will incur late penalties as described in the subject outline.

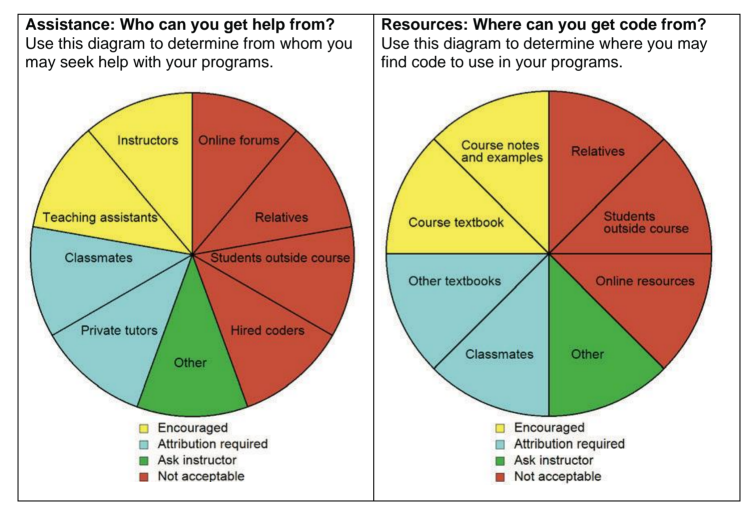
Integrity:

The work you submit for this assignment must be your own. Submissions that are detected to be too similar to that of another student or other work (e.g., code found online) will be dealt with according to the College procedures for handling plagiarism and may result in serious penalties.

The goals of this assignment include helping you gain understanding of fundamental programming concepts and skills, and future subjects will build on this learning. Therefore, it is important that you develop these skills to a high level by completing the work and gaining the understanding yourself. You may discuss the assignment with other students and get general assistance from your peers, but you may not do any part of anyone else's work for them and you may not get anyone else to do any part of your work. Note that this means you should never give a copy of your work to anyone or accept a copy of anyone else's work, including looking at another student's work or having a classmate look at your work.

If you require assistance with the assignment, please ask **general** questions in #cp1401 in Slack, or get **specific** assistance with your own work by talking with your lecturer or tutor.

The subject materials (lectures, practicals, textbook and other guides provided in the subject) contain all of the information you need for this particular assignment. You should not use online resources (e.g., Google, Stack Overflow, etc.) to find resources or assistance as this would limit your learning and would mean that you would not achieve the goals of the assignment - mastering fundamental programming concepts and skills.



Marking Scheme:

Ensure that you follow the processes and <u>guidelines taught in the subject</u> to produce high quality work. Do not just focus on getting your code working. This assessment rubric will be applied as an average across all 3 questions for this assignment. It provides you with the characteristics of exemplary to very limited work in relation to task criteria, covering the outcomes:

- SLO1 apply problem-solving techniques to develop algorithms in the IT context
- SLO2 apply basic programming concepts to develop solutions

Criteria	Exemplary (9, 10)	Good (7, 8)	Satisfactory (5, 6)	Limited (2, 3, 4)	Very Limited (0)
Algorithm	Clear, well-	Exhibits	Some but not many	Exhibits aspects	Many problems or
SLO1	formatted,	aspects of	problems with	of satisfactory	algorithm not done.
20%	consistent and	exemplary	algorithm (e.g.,	(left) and very	
	accurate	(left) and	incomplete solution,	limited (right)	
	pseudocode that	satisfactory	inconsistent use of	, ,	
	completely and	(right)	terms, inaccurate		
	correctly solves the	, ,	formatting).		
	problem.		, , , , , , , , , , , , , , , , , , ,		
Correctness	Program works		Program mostly works		Program works
SLO2	correctly for all		correctly for most		incorrectly for all
20%	functionality		functionality, but there		functionality
	required.		is/are some required		required.
	required.		aspects missing or that		required.
			have problems.		
Similarity to	All outputs match		Multiple differences	-	No reasonable
sample	sample output		(e.g., typos, spacing,		attempt made to
-	perfectly, or only		formatting) in program		match sample output.
output	'				
SLO2	one minor		output compared to		Very many
10%	difference, e.g.,		sample output.		differences.
	wording, spacing.				
Identifier	All variable and		Multiple variable or		Many variable or
naming	constant names are		constant names are		constant names are
SLO2	appropriate,		not appropriate,		not appropriate,
15%	meaningful and		meaningful or		meaningful or
	consistent.		consistent.		consistent.
Use of code	Appropriate code		Mostly appropriate		Many significant
constructs	constructs, correct		code use but with		problems with code
SLO1, SLO2	pattern for the		definite problems, e.g.,		use.
20%	problem (right tool		unnecessary code,		
	for the job), as		poor choice of decision		
	taught in the subject.		or repetition patterns.		
Formatting	All formatting meets		Multiple problems with		Readability is poor
SLO2	PEP8 standard,		formatting reduce		due to formatting
5%	including		readability of code.		problems. PyCharm
	indentation,		PyCharm shows		shows many
	horizontal spacing		formatting warnings.		formatting warnings.
	and consistent				
	vertical line spacing.				
	PyCharm shows no				
	formatting warnings.				
Commenting	Helpful block/inline		Comments contain		Commenting is very
SLO2	comments and top		some noise (too		poor either through
10%	docstring contains all		many/unhelpful		having too many
	program details, no		comments) or some		comments (noise) or
	'noise' comments.		missing program		too few comments.
			details in top docstring		
			or some inappropriate		
			or missing block/inline		
			comments.		