

Introduction to Computer Science and Programming

::Individual Project (50%)

Due: 11:59 PM, Monday, 30 Sep 2021

Email to: vu.tran@vnuk.edu.vn, thien.nguyen@vnuk.edu.vn

According to the VNUK Academic integrity policy, plagiarism is:

"Claiming and using the thoughts or writings or creative works of others without appropriate acknowledgement or attribution. It includes:

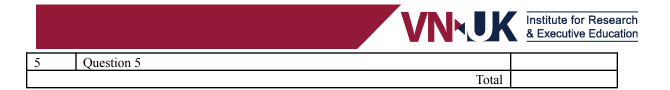
- (a) copying part or all of another student's assignment;
- (b) allowing another person to write some or all of an assignment;
- (c) copying paragraphs, sentences or parts of sentences directly from texts or the internet without enclosing them in quotation marks or otherwise showing them to be copied even if the source is acknowledged, this is still plagiarism;
- (d) using concepts or developed ideas, even if paraphrased or summarised, from another person, from texts or the internet without acknowledging the source;
- (e) copying graphics, architectural plans, multimedia works or other forms of intellectual property without appropriate acknowledgment."

The consequences of plagiarism (depending on the seriousness of the case) range from reducing your mark or failing the assignment up to a formal reference to a summary inquiry:

By signing below I certify that the attached assignment is my own work.			
Student ID:	Student Name:	Signature:	

Grade:

No.	Question	Grade
1	Question 1	
2	Question 2	
3	Question 3	
4	Question 4	



This problem set will introduce you to using control flow in Python and formulating a computational solution to a problem.

Questions.

1. Choose your input data: (2pts)

Ví dụ: trong challenge 1, có input data là 3 files csv trong challenge 2, có input data là một file hình ảnh bài làm trắc nghiệm

2. Create 1 problem statement and 10 questions for the input data (ranking from easy to difficult): (3pts)

Tạo ra 10 hỏi hợp lý giải quyết vấn đề và định nghĩa vấn đề liên quan tới dữ liệu, tham khảo cách đặt câu hỏi trong challenge 1 và challenge 2

- 3. Solve your 10 questions (3pts)
- 4. Coding style (1pts)
- 5. Github (1pts)

