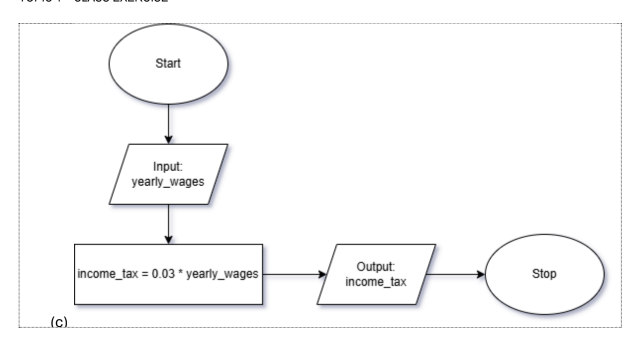
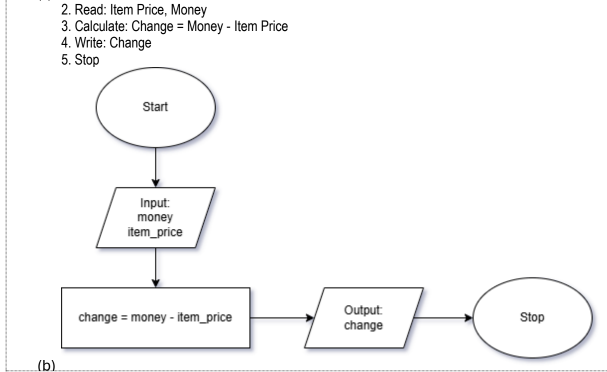
# CSC126: FUNDAMENTALS OF ALGORITHMS & COMPUTER PROBLEM SOLVING TOPIC 1 – CLASS EXERCISE

NAME	:				
STUDENT NO.	:				
GROUP	:				
Question 1					
Define an algor					
An algorithm is step-by-step sequence of precise instructions that must terminate and describes how the data is to be processed to produce the desired outputs. The instructions may be expressed in a human language					
is to be process	sea to produc	ce the desired outputs.	THE HISHUCHORS	may be expresse	o in a numan language
Question 2					
Define a flowchart.					
Use standardized symbols to show the steps the computer needs to take to accomplish the program's					
objective.					
Question 3					
Define a pseudocode.					
Use English-like phrases to describe the processing process. It is not standardized since every programmer					
has his or her own way of planning the algorithm.					
Question 4					
Ammar lives in Shah Alam that charges 3% income tax on yearly wages. He wants you to write a program that will display the income tax.					
<ul><li>(a) Identify the input, process and output for the program.</li><li>(b) Write a pseudocode for the program.</li><li>(c) Draw a flowchart for the program.</li></ul>					
Proces	Yearly Wage ss: Income T t: Income Ta	Γax = 0.03 * Yearly Wag	ges		
3. Cald	ad: Yearly Wa culate: Incon te: Income T	ne Tax = 0.03 * Yearly \	Wages		



### **Question 5**

- (a) Write a pseudocode to calculate the change given back to the customer for the price of item bought at the supermarket.
- (b) Draw a flowchart based on problem in (a).
  - (a) 1. Start



# **Question 6**

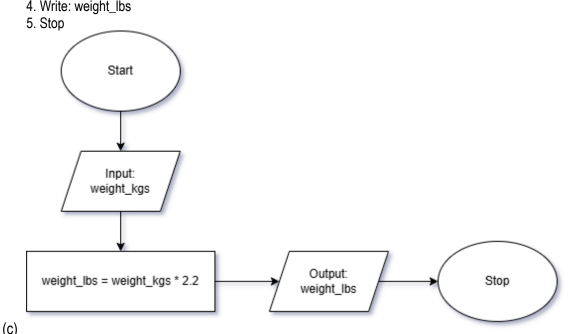
Task:

Convert weight in kilograms to its equivalent unit in pound and display it.

Hint:

# 1 kg = 2.2 lbs

- (a) Define the input, process and output of this task.
- (b) Write a pseudocode of this task.
- (c) Draw a flowchart of this task.
  - (a) Input: Weight in kilograms Process: Weight in pounds = Weight in kilograms \* 2.2 Output: Weight in pounds
  - (b) 1. Start
    - 2. Read: weight\_kgs
    - 3. Calculate: weight\_lbs = weight\_kgs \* 2.2
    - 4. Write: weight lbs



### **Question 7**

#### Task:

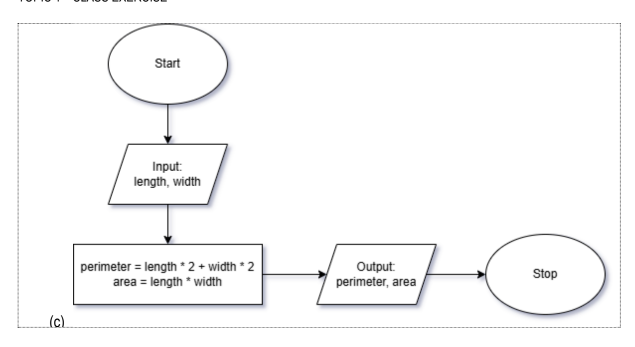
Calculate the perimeter and area of a rectangle. Then, display the perimeter and area of a rectangle.

- (a) Define the input, process and output of this task.
- (b) Write a pseudocode of this task.
- (c) Draw a flowchart of this task.
  - (a) Input: Length, Width

Process: Perimeter = Length \* 2 + Width \* 2, Area = Length \* Width

Output: Perimeter, Area

- (b) 1. Start
  - 2. Read: length, width
  - 3. Calculate: perimeter = length \* 2 + width \* 2, area = length \* width
  - 4. Write: perimeter, area
  - 5. Stop



### **Question 8**

#### Task:

Calculate and display an average salary of three employees.

- (a) Define the input, process and output of this task.
- (b) Write a pseudocode of this task.
- (c) Draw a flowchart of this task.
- (a) Input: Salary of three employees Process: Average salary of three employees = (Sum of the salary of three employees) / 3 Output: Average salary of three employees (b) 1. Start 2. Read: salary1, salary2, salary3 4. Calculate: avg = (salary1 + salary2 + salary3) / 3 5. Write: avg 6. Stop Start Input: salary1, salary2, salary3 Output: Stop avg = (salary1 + salary2, salary3) / 3 avg (c)