AACS2204 OBJECT-ORIENTED PROGRAMMING TECHNIQUES

ASSIGNMENT SPECIFICATION

Introduction	This is a group assignment. Students are to work in teams of maximum 3-4 members to create an object-oriented program for the given scenario.	
Learning Outcomes Being Assessed	CLO3: Illustrate the concepts of encapsulation, inheritance, and polymorphism to solve a given programming problem. (C4, PLO2)	
Submission	Week 12 (Friday) by 11:59pm	
Deadline	Late submission of the assignment will be handled according to TAR UC Guideline for Late Submission of Coursework .	
	No late assignments will be accepted (get zero). Please do not argue with your tutor if you really failed to submit your assignment on time as the consequence on late submission has been given in advance.	
	However, in certain circumstances, the students may be allowed to turn in the assignment late. The students must contact the tutor BEFORE the assignment is due. The tutor will evaluate whether the circumstance warrants submitting the assignment late. A late penalty will be applied. The penalty is as follows:	
	 Late submission within 1 - 3 days total marks to be deducted is 10 marks. Late submission within 4 - 7 days: total marks to be deducted are 20 	
	 marks. Late submission after 7 days: reject coursework and zero mark shall be awarded. 	
Overview	Point of Sale (POS) System	

Description

In this assignment, students are required to build a professional **Point of Sale (POS) System** with object-oriented programming (OOP) approach using Java programming language. You are required to develop simulated environment where output can be a console output of characters or graphical user interface (GUI). However, both display methods are acceptable without any marks discrimination.

According to Cambridge Dictionary, POS is...

"A place where something is sold to the public, or the place where someone pays for something."

A POS system allows your business to accept payments from customers and keep track of sales. A point-of-sale system used to refer to the cash register at a store.

It is important to note that all students' team ideas must be **different** and **unique** from other student teams. You can innovate **POS system** for different industry. E.g., food and beverages, groceries, stationaries, etc. Students are highly encouraged to discuss and confirm their ideas with tutor before proceeding with the system implementation.

Your application is represented as Java objects in your system. You need to define the classes for these objects with advanced object-oriented programming features such as **polymorphism**, **inheritance**, and **encapsulation** to control and manage the objects in your system. Also, you are encouraged to use **Java's interface** to establish weak relationship between objects in your system. You must provide reporting feature of your system for your users to monitor the status of your system.

You are only required to show **virtual money account transfer** without actual bank transfer to the bank account.

Do not use copyrighted images for your display if you are going for GUI display. You can create your own images or use publicly available licensed (e.g., creative common images) images with proper citation of the original source of the image.

Deliverables

The following items are to be handed in:

- (a) UML class diagram that depicts the entity classes and their relationships.
- (b) Cover page
- (c) Description of your team's assignment idea. Please provide sample screen shots and reports/listings.
- (d) Copying the source code is **NOT** required but you need to include your Java project source code in the softcopy submission.
- (e) Softcopy of source code
 - Include ALL your source code files and all pre-compiled classes.
 - Form of submission: -

Each group creates a folder named using the format TutorialGroup—StudentFullNamesWithAlphabeticalOrder(e.g., RSF1(S2)—CheahLiMei-HengTzeSeong-NgSiewYongAlice), and to be attached together with the report.

IMPORTANT: Work on the entity classes should be equally distributed between the team members.

NOTE: Submitting the assignment means you have agreed that your work is original and comply with the rules and regulations (refer to Academic Impropriety)

Paper Size / Submission Format	Digital Submission		
Estimated Time Required	At least 10 hours per team member.		
Academic Impropriety	You may only work with the students in your team to produce yo deliverables for this assignment.		
	This covers cheating, attempts to cheat, plagiarism, collusion, and any other attempts to gain an unfair advantage in assessment.		
	The work that you submit must conform to those regulations.		
Assessment	No-Cheating Policy: You are NOT to share your work with your peers, but please feel free to have discussion with your peers. If cheating is discovered, both parties will take equal blame (get zero). Please note that the assignment should be your own work, although you may incorporate ideas or techniques from books, online resources, etc. By copying materials directly from any sources of materials will lead to zero. You have been warned. Whenever you face any problems, please seek advice from your tutor. This assignment contributes 50 marks to your coursework. The allocation of marks is shown below.		
	Refer to the Assignment Feedback Form for the criteria.	ne detail assessmer	
	Area	Marks Allotted	
	Program specification/ correctness	30	
	Object-oriented concepts	40	
	Object-oriented design	30	
	Total marks	100	
	Marks for a team member = Total marks x % co	ontribution	
Note: If it is an individual	assignment, the total marks will not be multiplied I	by the % contribution	

