COMP603/ENSE600

Program Design & Construction / Software Construction – Assessment

2024 Semester 1



Introduction

This semester you will design and develop a software product comprised of **TWO** projects (Assignment 1 and Assignment 2). Both projects must be on the **same topic**. You can work **individually or in a group of 2 students**. We strongly recommend you work on the project in a group. For a team project, every team member will have a significant contribution in terms of coding. You may want to select a project from the list below **or** come up with your own.

- Student Information Management System
- Course Selection System a program for AUT students to select papers
- Virtual Academic Advisor a chatbot for providing advice to AUT students for study planning
- Knowledge Repository a system for knowledge management
- A Simple Q/A system a system for lecturers to input Q/A, allowing AUT students to search
- A Simple ERP system Enterprise Resource Planning system
- Service Desk System a system for customer support
- Software Project Registration system a system for students to register their PDC/SC project
- Workforce Planning System
- Ticket Booking System (for train, games, shows, etc.)
- Hotel Booking System
- Online Shopping System
- Inventory Management System
- Conference Management System
- Foreign Language (Vocabulary) Learning Software
- Card Game
- Virtual Pet Game
- Puzzles (Sudoku, Crosswords, Mazes, ...)
- RPG game
- Chess Games
- Board Games
- Deal or No Deal
- Who Wants to Be a Millionaire

Important dates

- You need to register your group by the end of Week 3 by joining a group from Canvas.
- Project 1 source code submission: Veek 7, by Friday 11:59 pm
- Project 2 source code submission: Week 13, by Friday 11:59 pm

Overview of the Assessments

• There are two assessments. The first and second take 40% and 60%, respectively. Each assessment is comprised of lab exercises and a software development project. Refer to the table below:

	Assessment Item	Due Date	•
Assessment 1	Lab Exercise Completion W1-W6 (15%) Complete at least 3 Labs out of 6	Weekly	0
40%	Software Development Project 1 (85%)	Week 7	V,
Assessment 2	Lab Exercise Completion W8-W11 (10%) Complete at least 2 Labs out of 4	Weekly	ı
60%	Software Development Project 2 (90%)	Week 13	

Where "complete" means you will need to attempt to complete the task and upload it to Canvas.

• To pass the course, To pass the course, students must satisfy the stated learning outcomes and achieve a minimum overall grade of C- (50%).

Requirements of Assignment 1

- Object-Oriented (OO) Programming concepts must be applied to the project. Important OO concepts, i.e., encapsulation, abstraction, inheritance and polymorphism must be reflected.
- In Software Development Project 1, you will need to develop a Command-line User Interface (CUI) version of the software product using Lava Programming Language.
- In Software Development Project 1, you will need to apply ALL the fundamental OOP concepts (abstraction, encapsulation, itheritance, polymorphism), try to follow the SOLID design principles, create multiple classes with relationships, and use text files to store input and output data from the program.
- The source code of Project I will be submitted by the end of Week 7.
- Refer to the **important dates** for the due date of both project assignments.
- The program needs to be bug-free and has robust error handling.
- You need to develop the projects by using NetBeans 14 and JDK 11.
- The program should be easy to build and run without any manual configuration.
 - You need to have an open mind about the functionality of your software project and try your best to make your program robust, interesting, and easy to use.
 - You may use the Java standard library and other external libraries.
 - You are encouraged to learn more beyond the lectures and apply what you have learnt to the projects. However, the project requirements stated in this document should be satisfied.
 - You also need to include a very short (less than one page) report, stating the project setup and the contribution of each teammate (if you work in a group). If any team member gives less than 40% contribution/no contribution in **terms of coding**, the student will be given a penalty or even fail the course.
- You need to record a short video (less than 5 minutes) using any tools (e.g., MS Teams) to demonstrate your project AND explain the code. The recorded video must be included in the

submission.

• Read Marking Guideline carefully for the details.

ChatGPT

<u>ChatGPT</u> (Chat Generative Pre-trained Transformer) is a type of language model that is designed to process and generate natural language text. It is based on a deep learning algorithm called a transformer, which uses a neural network to process sequences of text. In this assignment:

- You can use ChatGPT to assist you with programming
- You can use ChatGPT to learn to program
- You can use ChatGPT to debug your program
- You can use ChatGPT to generate PART of the program
- When utilising ChatGPT to generate a method or class, please include a reference or comment in the
 code that indicates that the code was generated using ChatGPT. It is important to note that any classes
 or methods that are generated by ChatGPT should not be considered as part of the classes that you
 have developed.
- However, using ChatGPT to generate an entire program even with minor modifications is considered plagiarism. If we suspect that a project is fully generated we will request the team to present the project and ask questions about the code.

Project Code Submission

- The project must be submitted via Canvas
- One of the team members needs to submit the project if you work in a group.
- You need to submit the compressed ZIP file that contains:
 - 1. The project folder with all the source codes and related files, e.g., image files, text files, unit tests, etc.
 - 2. A very short (less than one page) report, including:

the project setup (e.g., user name and password)

- the contribution of each team member if this is group work (this item is not required if you work individually). If any team member gives less than 40% contribution/no contribution in **terms of coding**, the student will be given a penalty or even fail the course.
- 3. A short video (less than 5 minutes), including
 - Project demonstration, showing all the features by running your project
 - Code explanation, explaining class structures, methods and processes.
- Submission Guideline
 - 1. Find your group ID from Canvas.
 - 2. When you submit your project, please compress the whole project as a .zip (**not** .rar, .7z or any other type), and rename the zipped file with your group ID and the student ID of members.

- 3. For example, if the group ID is 9, and the student ID is 1234567, then the name of the submitted file should be "P09_1234567.zip". If you have a partner in your group whose student ID is 7654321, then the name should be "P09_1234567_7654321.zip".
- 4. Please submit a complete **NetBeans project (Ant or Maven)**. Any improper submission (e.g., non-NetBeans project, several Java files or compiled classes, lack of essential files, improper name of the submitted file) will affect the assessment of your project.

Important Notes

 Plagiarism and self-plagiarism will result in a mark of zero in software development and be reported to the faculty. We detect Plagiarism by using commercial software https://codequiry.com/.

Plagiarism means:

- Download open-source projects from online sources, e.g., GitHub, and modify the codes
- Re-use past students' assignments with modifications
- Re-use the assignment of other AUT courses, e.g., ADA, DSA, etc.
- Re-use the assignment the assignment of PDC/SC when repeating this course
- Purchase assignments from any sources
- Generate **the entire project** (with slight modifications) using generative AI tools, e.g., ChatGPT

However, you can:

- Re-use the sample codes and lab solutions given to you
- Download a utility class/algorithm for your project.
- Download any existing models (e.g., machine learning model, language model)
- Late submission penalty will be applied (5% penalty per day up to a maximum of 5 days. Late assessments after 5 days will not be accepted)
- You have the responsibility to keep and back up different versions of your programs. You may also consider using cloud storage, e.g. OneDrive, Dropbox, and Google Drive, for backup. Losing data (code will not be considered a valid reason for special consideration.

Marking Guideline – Assessment 1

Weight	Requirements	Excellent	Good	Satisfactory	Unsatisfactory
	-	(80%-100%)	(60% - 80%)	(40%-60%)	(0%-40%)
15%	Complete/show efforts in attempting to complete at least 3 lab exercises out of 6	Complete three labs	Complete two labs	Complete one lab	No lab completion
15%	DIODCIIV.	a false input is given. The	Users still can interact with the CUI but find it not very convenient. Not enough info is given when a user provides any false input. Users are not able to exit the system or restart the system at any time. The output layout is fine but not nicely presented.		The program cannot run. No CUI is populated for users to interact.
20%	 File I/O and Collections The program input and output data from/to text files successfully File I/O must contribute to the functionalities of the project. Use classes/methods taught in this paper are used to manage File I/O Appropriate Collections are utilized in the program. 	There is a File I/O component (a java class), which manages file reading and writing. There are more than three functions involving File reading and more than three functions involving File writing. The File I/O classes delivered in the lectures are utilized.	File I/O is used in the program. Both file reading and writing are applied, but there are very limited interactions with files. The classes delivered in lectures are used. Some of the collections (List, Map, Set) are applied to the programs, but some appear not appropriate.	missing. There are a few interactions with files, but either	No file I/O component. No collections are used.
20%	bolt wal cludiculound and	The program can be opened by NetBeans IDE, compiled,	The program can be opened by NetBeans IDE, compiled, and running without any issues. The features of the system are	The program cannot be opened by program cannot be compiled or room. The features of the system are verthree functional points.	un.

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	configurations (e.g., setup input/output files, import .jar files, etc.) The program works as expected without any errors The functionality of the program is easy to learn and follow Complexity and robustness of the functionality.	giving the expected inputs. The functionality of the program is complex enough, having most of the common features of the project implemented (dependent on the size of the team). The implemented features are robust. Any input can be handled perfectly without throwing exceptions. Meanwhile, messages can be prompted to the end-users for the correct input.	project (dependent on the size of the team) The system works well with valid inputs but gives no hints when a user inputs invalid values.	The system throws exceptions ev	en given valid inputs.
30%	applied.Follow the SOLID design principles.	among the classes are well presented. All the OOF concepts are applied, including abstraction, encapsulation, inheritance, and polymorphism. SOLID design principles are applied where appropriate Continuous of methods are given, and the codes are easy to read. The program is very robust and can hardle all kinds of	9 reasonable classes with	The project can be compiled without any errors. There are 4-6 reasonable classes with reasonable methods. The relationships among the classes are missing. Some OOP concepts are applied, including abstraction, encapsulation, inheritance, and polymorphism. Comments of methods are missing, and the codes are not easy to read. The program is not very robust and throws more than 2 exceptions.	The project cannot be compiled. There are more than 1-3 reasonable classes with reasonable methods. The relationships among the classes are missing. OOP concepts are not well applied. Comments of methods are missing, and the codes are not easy to read. The program is not robust at all, and it throws many exceptions.

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	The class structure reflects good design			No.	
-0% to -100%	 Others Late Submission Unsatisfactory submission Plagiarism Detection A video for the project demonstration and code explanation Contribution (if you work in a group, please explain the contributions of EACH of the team members) 	accepted Unsatisfactory submission naming convention -5% Late submission with SCA Plagiarism: If the assignm Contribution/Team issue: get 0. SCA Rules: If you intend student submits an SCA A Missing video: The team	5% penalty per day up to a maximum: Cannot open using NetBeans ID: A: no penalty if the assignment is separate is classified as Plagiarism (and Less than 40% of the contribution to lodge a Special Consideration And the assignment before the due will be requested to record a video video and not attending the Teams.	E -5%, Not a ZIP file -5%, Not for about the within the SCA period. the items (except for labs) will will gain 60% of the total project application, please hold your assignate, the late submission will Not please to preserve in a Teams session to preserve.	be given 0. t marks. No contribution will gnment submission. If a OT be graded. the project and explain the