

## Honour Declaration for Group Project

Department of Computing

COMP3211 Software Engineering

### Section A

1. Tick one of the following boxes to indicate the assessment/assignment requirement related to using Generative AI (GenAI):

- Using GenAI is permissible in this assessment/assignment (Complete Section B of this form)  
 Using GenAI is not permissible in this assessment/assignment (Complete Section C of this form)

2. Please tick to confirm all of the following:

- We have read and understood the University's disciplinary regulations concerning conduct in examinations and, in particular, the regulations on academic integrity.  
([https://www.polyu.edu.hk/ar/docdrive/polyu-students/studenthandbook/Student\\_Handbook\\_202324\\_English.pdf](https://www.polyu.edu.hk/ar/docdrive/polyu-students/studenthandbook/Student_Handbook_202324_English.pdf)) (pp. 37–40, pp. 71–73)
- We have read and understood the University's "Guidelines for Students on the Use of Generative Artificial Intelligence"  
([https://www.polyu.edu.hk/ar/docdrive/polyu-students/studenthandbook/Student\\_Handbook\\_202324\\_English.pdf](https://www.polyu.edu.hk/ar/docdrive/polyu-students/studenthandbook/Student_Handbook_202324_English.pdf)).
- We have read, understood and followed the requirements of this subject and, in particular, the requirements related to using GenAI in this assessment/assignment  
(<https://www.polyu.edu.hk/ar/docdrive/polyu-students/Student-guide-on-the-use-GenAI.pdf>).
- The work in this assessment/assignment is our own work. No part of this assessment/assignment is taken from other people's work and/or other sources, including GenAI output, without giving them credit through proper referencing. All references have been clearly cited in the convention and format appropriate for this assessment/assignment.
- We acknowledge that any unauthorised or unacknowledged use of GenAI in assessments is considered to be an act of academic dishonesty. Students who are found committing academic dishonesty will face disciplinary actions. Penalties may include reduced grades, failed subjects, and suspension and expulsion from the University.

### Section B:

For assessments/assignments that permit the use of GenAI

- We declare that GenAI tools **have not been used** to prepare and produce the submitted work.  
 We declare that GenAI tools **have been used** to prepare and produce the submitted work.

The GenAI tools used and the manner in which they were used are as follows:

The GenAI tools used (name each one)	How we have used the tool (*Please refer to the list of usage at the end of the form)	Specific tasks/parts we have used GenAI for (if applicable)

### Section C

#### For assessments/assignments that do not permit the use of GenAI

We declare that no GenAI tool has been used in any way during the process of preparing the submitted work.

### Section D

We understand that an infringement of this declaration leaves us subject to disciplinary action by The Hong Kong Polytechnic University.

Cheung Kei Yau		23088621D	2025-11-24
Student name	Signature	Student ID	Date

Chong Zhi Yi		23078028D	2025-11-24
Student name	Signature	Student ID	Date

Lau Ming Yin		23087882D	2025-11-24
Student name	Signature	Student ID	Date

Lee Yin Lam Elaine		23082545D	2025-11-24
Student name	Signature	Student ID	Date

\*Use the following to complete Section B of the form. If you choose “E”, “G” or “H”, please specify and elaborate.

- A. Brainstorming/generating ideas
- B. Creating a structure for the assessment/assignment based on my own ideas
- C. Identifying grammatical mistakes/errors of the assessment/assignment
- D. Improving the clarity of my own work
- E. Using GenAI to complete certain elements of the task (please specify the element/s, e.g. creating images, analysing data, generating text for critique and comparison, etc.)
- F. Using GenAI to translate some components of the work or the entire piece of work
- G. Partnering with GenAI to complete multiple tasks/parts of the assessment/assignment (please specify the tasks/parts)
- H. Others (please specify and elaborate)