## AI Usage Declaration Form

## 1. Coding Side

- Deliverable/3 Implementation/3.1 Source Code
- GenAI tools were utilized primarily for debugging, understanding error logic, and optimizing code structure. In this we can identify and resolve issues more efficiently.
- Any modifications suggested by GenAI were carefully reviewed, and the underlying logic was reassessed. Subsequently, the updated code was rigorously tested to ensure correctness and adherence to project requirements.

## 2. Documentation Side

- In Deliverable/1\_Software Requirements Specification (SRS)/1\_Software Requirement Specification.pdf
  - In Deliverable/3\_Implementation/3.2\_Developer Manual.pdf
    In Deliverable/3 Implementation/3.3 User Manual.pdf
- GenAI tools were employed to brainstorm the structural framework of the documents and to refine their grammar, fluency, and overall flow.
- While the content structure was customized to better suit the project, language-related outputs from GenAI were generally reliable and required minimal revisions.

## 3. Design Side

- In Deliverable/3\_Implementation/\_3.1\_Source Code/Monopoly-Hong-Kong-Special-Edition/assets/{FrameName\_Directory}/{FrameBackground\_Image} In Deliverable/3\_Implementation/3.4\_Gameplay\_Video.mp4
- GenAI tools were leveraged to generate the background graphics for the game and visuals for segmenting different stages of the gameplay video.
- Multiple iterations were generated using GenAI to ensure high-quality outcomes, and the most suitable outputs were selected based on a thorough evaluation.