

**AY2023/24 SEMESTER 2**

**CC0002 Navigating the Digital World**

**Tutorial Class:**

**Group:**

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| **Number** | **Group members** |
| 01 |  |
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*This document is a* ***“standard template”*** *to write your answers for Module 7 Tutorial.*

**Activity 1: Maze Creation/Design**

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| Design a logic maze that meets the following requirements:   * The width and the length of the maze should be at least 10 units. * The maze should contain all environmental assets (green tree, cherry blossom, rock, block A, block B, river, bridge) * Try your best to make the maze challenging but engaging because each group will later solve your own maze. * Optional: the maze can contain two gems (gems need to be collectible in maze solving)   Group Interactions with Gen AI   1. If your group chat with Gen AI during Activity 1, please name the conversation TXX\_GXX\_Tutorial\_Activity 1 and paste the conversation link here: 2. Answer the following questions as a group and write down your answers. 3. Which Gen AI tools have you experimented with? Which one(s) did you find helpful? Why? 4. For what kinds of subtasks (or purposes) have you used Gen AI? 5. In your opinion, what kinds of subtasks is the Gen AI competent in, and what is it not? 6. What prompt engineering techniques have you applied to elicit more helpful responses? Elaborate your answers. 7. In general, do you think Gen AI is helpful in maze design activity? Why? |

**Activity 2: Solve the Designed Maze**

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| Solve the maze your group has designed. You can decide how and when you want to use Gen AI, e.g., to generate the pseudo-codes or correct your pseudo-codes. Again, you can experiment with different Gen AI tools and decide which one to use. Here is an example prompt that you can use to help you solve the maze.  Group Interactions with Gen AI   1. If your group chat with Gen AI during Activity 2, please name the conversation TXX\_GXX\_Tutorial \_Activity 2 and paste the conversation link here: 2. Answer the following questions as a group and write down your answers 3. Which Gen AI tools have you experimented with? Which one(s) did you find helpful? Why? 4. For what kinds of subtasks (or purposes) have you used Gen AI? 5. In your opinion, what kinds of subtasks is the Gen AI competent in, and what is it not? 6. What prompt engineering techniques have you applied to elicit more helpful responses? Elaborate your answers. 7. In general, do you think Gen AI is helpful in the maze-solving activity? Why? |

**Activity 3: Reflection on Your Interaction with GenAI**

Each student, please reflect on your collaboration experience with your peers and Gen AI today by visiting the following URL: <https://forms.gle/66spxfncXWMCzKpa6>