AI Usage Declaration Form

# Referencing the Output of Artificial Intelligence Language Models

*Output text of an artificial intelligence language model (such as a ChatBot) for written assessment items of this unit will not be treated as your own work.*

* *If any output text is used, it must be quoted in italics, and the app or website must be referenced appropriately (AI language model Name/Chatbot Name, Developer or Organisation, date accessed).*

*• If any output ideas are used and paraphrased, the app or website must be referenced appropriately (AI language model Name/Chatbot Name, Developer or Organisation, date accessed).*

* *If the output of an artificial intelligence language model is prescribed by your Lecturer as an integral part of an assessment item, the app or website must be referenced appropriately (AI language model Name/Chatbot Name, Developer or Organisation, date accessed).*

(excerpt from Unit Information)

**Step 1:** Select the declaration statement that best describes the level of AI tool usage in this assignment.

**Table 1**. Declaration Statement

|  |  |
| --- | --- |
| Tick (✓) only 1 statement that applies | Declaration statements |
|  | **Declaration 1:**  We do not use any content generated by AI tools to be presented as our work. |
| ✓ | **Declaration 2:**  We acknowledge the use of AI tool(s) to generate materials that aid with the process of completing this assessment (e.g. for background research or self-study). None of these materials are presented as our work. |
|  | **Declaration 3:**  We acknowledge the use of AI tool(s) to generate materials that are included in our work in modified forms. |

**Step 2:** Complete the following form if you selected either Declaration 2 or Declaration 3. You do not need to complete this section if you select Declaration 1.

**Table 2.** Details of AI Usage

|  |  |
| --- | --- |
| Reference to one or more AI tools. | OpenAI ChatGPT (GPT-5), OpenAI, accessed multiple times between August–September 2025. |
| List all prompts you have used. | Explain the HIT140 group project dataset (Dataset 1 and Dataset 2), describing their variables, purpose, and how they are used in the analysis."  "Simplify the Python code for students while keeping the same outputs, making it easier to understand and run."  "Check the given Python code for errors and explain the faults clearly."  "Revise the provided Python code and find out why I am having trouble running the code. What can be other alternative to fix this code.  Any better ways to simplify datasets. What should I know before I start cleaning and analyze datasets?  How can we analyze this dataset. How to start with. What should be the direction and starting of our code. |
| Reflect on how you have used these AI tools, how they have helped with your assignment and the limitations you encountered. | We completed approximately all part of the assignment ourselves. This included:   * Reading and interpreting the project brief. * Cleaning the datasets, handling missing values, and verifying variable meanings. * Running the analyses in Python, checking results, and interpreting outputs. * Debugging errors and library issues and installation * Preparing the final presentation delivery with more detailed analysis on charts. |
| Do you maintain an accessible AI prompt history that is verifiable by your lecturer if requested? | Yes |

**Step 3:** Answer the following question only if you selected Declaration 3. You do not need to complete this section if you select Declaration 1 or Declaration 2.

How have you modified the generative AI’s output? You may include as many details as possible, including screenshots.

**Student Signatures**

|  |  |  |
| --- | --- | --- |
| Student ID | Full Name | Signature |
|  | **Anurag Regmi** | **Anurag** |
|  | **Ashish Shrestha** | **Ashish** |
|  | **Sudip Lamichhane** | **Sudip** |
|  | **Suraj Raut** | **Suraj** |
|  |  |  |

Date: 10-09-2025

The contents of this AI Usage Declaration form have been adapted from:

* University of Birmingham (2025), *Acknowledging and Citing the Use of Generative AI by Student*, accessed on 4 Mar 2025. Link: <https://www.birmingham.ac.uk/libraries/education-excellence/gai/acknowledging-gai-by-students>
* University of Cambridge (2025), *Template Declaration of the Use of Generative Artificial Intelligence*, accessed on 4 Mar 2025. Link: <https://www.cshss.cam.ac.uk/education/generative-artificial-intelligence-ai-and-scholarship/template-declaration-use-generative>