|  |  |
| --- | --- |
| **Questions:** | **Evaluation:** |
| Whose code is being evaluated? | **Mamata Nepal** |
| Who/what team evaluated the code? | Team 7 to Team 11 |
| Is the code well written and structured? Are there any unnecessary or redundant lines of  code? Is the code easy to read and understand? | The code is well return and works as needed. |
| Does the code meet the requirements of the task? Are all features implemented correctly?  Are there any bugs or errors in the code? Has  the code been tested thoroughly? How is error handling implemented? | Yes the code meet the requirement. |
| Are there any parts of the code that could be improved for better efficiency? Are there  comments explaining the code? | She forgot to join the tables together. |
| Does the student clearly understand the code they have written? Can the student explain the purpose and functionality of each part of their code? Does the student show ownership of  their work, indicating they have not just copied code from external sources? | Yes she shows the ownership of his code. |
| Has the student customized or adapted any AI- generated code to better fit the task  requirements? Can the student explain why they chose to use certain AI generated code  and how they integrated it into their project? | She didn’t use any help from AI. |
| **Agreed points for the task (0-100+)** | 80 |

What should you consider when using AI for getting help for coding?

You must know the use of the code and you are responsible of your code.