

Questions:	Evaluation:
Whose code is being evaluated?	Imran Khan
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 functions correctly despite some issues and its overall quality is good.
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 meets the requirement of the task. All feature implemented correctly. There are no comments in the code, but she can explain it to me when asked.
Are there any parts of the code that could be improved for better efficiency? Are there comments explaining the code?	Yes, there are comments in the code, but certain parts could potentially be optimized for better efficiency.
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, he demonstrates ownership of her work.
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?	He has used an AI engine to assist with syntax and logic.
Agreed points for the task (0-100+)	70

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

- ⇒ When using AI for coding assistance, consider accuracy, code comprehension, efficiency, security, error handling, and ethical implications. Always verify and refine AI-generated code to ensure quality and reliability. Learning is not just about copying but about understanding and using specific queries effectively.