·	
How can Generative AI be utilized during the project development process?	
By providing suggestions for project technologies and explaining essential concepts.	
Yes!	
By conducting market research and user testing for the project.	
By automatically generating all the code required for the project.	
By completely replacing human developers in all project tasks.	
What describes the nature of working with Generative AI?	
It generates code in a single pass without any modifications.	
It typically requires multiple interactions to improve the generated output.	
Yes!	
It generates the final output without any need for further elaboration.	
It requires no human supervision to function effectively.	
When dealing with a complex program, what can be expected from the first output of Generative AI?	
It will be sufficient for deployment without testing.	
It will only contain comments and no actual code.	
It will be perfect and require no further modifications.	
It will likely not be sufficient and will need further improvement.	
Yes!	

Which task might be most suited for generative Al?

Receiving and processing financial transactions.

Providing advice on morally complex situations.

Creating complex concurrent algorithms.

Suggesting technologies to use for a type of project.

Yes!