Code Review Checklist 1/2

Implementation	Dependencies
 Does this code change do what it is supposed to do? Can this solution be simplified? Does this change add unwanted compile-time or run-time dependencies? Was a framework, API, library, service used that should not be used? 	 If this change requires updates outside of the code, like updating the documentation, configuration, readme files, was this done? Might this change have any ramifications for other parts of the system, or backward compatibility?
Was a framework, API, library, service not used that could improve the solution?	Security and Data Privacy Does this code open the software up for
Is the code at the right abstraction level?Is the code modular enough?	security vulnerabilities?
Would you have solved the problem in a different way that is substantially better in terms of the code's maintainability, readability, performance, security?	 Are authorization and authentication handled in the right way? Is sensitive data like user data, credit card information securely handled and stored?
Does similar functionality already exist in the codebase? If so, why isn't this functionality reused?	 Is the right encryption used? Does this code change reveal some secret information like keys, passwords, or usernames? If code deals with user input, does it address
Are there any best practices, design patterns or language-specific patterns that could substantially improve this code?	security vulnerabilities such as cross-site scripting, SQL injection, does it do input sanitization and validation?
 Does this code follow Object-Oriented Analysis and Design Principles, like the Single Responsibility Principle, Open-Close Principle, Liskov Substitution Principle, Interface 	☐ Is data retrieved from external APIs or libraries checked accordingly?
Segregation, Dependency Injection?	Performance
Logic Errors and Bugs Can you think of any use case in which the code does not behave as intended? Can you think of any inputs or external events	 Do you think this code change will impact system performance in a negative way? Do you see any potential to improve the performance of the code?
that could break the code?	Usability and Accessibility
 Error Handling and Logging Is error handling done the correct way? Should any logging or debugging information be added or removed? Are error messages user-friendly? Are there enough log events and are they written in a way that allows for easy debugging? 	 Is the proposed solution well designed from a usability perspective? Is the API well documented? Is the proposed solution (UI) accessible? Is the API/UI intuitive to use?

Code Review Checklist 2/2

Readability

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_	Was the code easy to understand? Which parts were confusing to you and why?
	Can the readability of the code be improved by smaller methods?
	Can the readability of the code be improved by different function/method or variable names?
	ls the code located in the right file/folder/package?
	Do you think certain methods should be restructured to have a more intuitive control flow?
	Is the data flow understandable?
	Are there redundant comments?
	Could some comments convey the message better?
\cup	Would more comments make the code more understandable?
	Could some comments be removed by making the code itself more readable?
	ls there any commented out code?

Testing and Testability

Is the code testable?
Does it have enough automated tests
(unit/integration/system tests)?
Do the existing tests reasonably cover the code
change?
Are there some test cases, input or edge cases
that should be tested in addition?

Experts Opinion

Do you think a specific expert, like a security
expert or a usability expert, should look over
the code before it can be committed?
Will this code change impact different teams?
Should they have a say on the change as
well?

Exercise

- Which parts of the checklist are you already considering?
- Which aspect aren't you focusing on during code reviews and why?
- Do you think some aspects are more important that others? Why? Why not?
- Do you feel you would benefit from additional training in some areas (e.g., security, accessibility)?

Notes:

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