



Code Quality Document

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1.0	Risk of bad code quality	2.2	Risk Management Logs
2.0	Standardization of naming conventions	2.3	Risk Management Logs
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4.0	Component-based modular architecture	4.2.2	Software Architecture Document
5.0	Data organization guidelines	4.3	Software Architecture Document
6.0	Ensuring no important bugs are added	#184	Pull Request
7.0	Ensuring naming conventions are respected	#151	Pull Request
8.0	Ensuring the architecture is stable and scalable	#145	Pull Request
9.0	Code Coverage requirements	Link	Requirements
10.0	Running static code analysis tool and unit tests		CI/CD Pipeline

Code Quality Assessment: Done via a static code analysis tool (ESLint)