























































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































# Summary

- Code coverage is a code quality metric that helps software engineers determine how thoroughly they have tested their product before release.
- It measures the amount of code/conditions being executed in reference to the total project.
- There are several advantages of having high code coverage, including a more in-depth knowledge of the codebase at hand and the ability to more effectively catch bugs/edge cases before the software is deployed in production.
- Choosing how much coverage to reach is a careful balance between the required quality and the resources available to the project at hand.





