

Percentage	Status
< 60%	Poor
60% > && <75%	Acceptable
75% > && < 90%	Commendable
> 90%	Exemplary

**WRITE UNIT
TESTS TO RAISE
CODE COVERAGE**



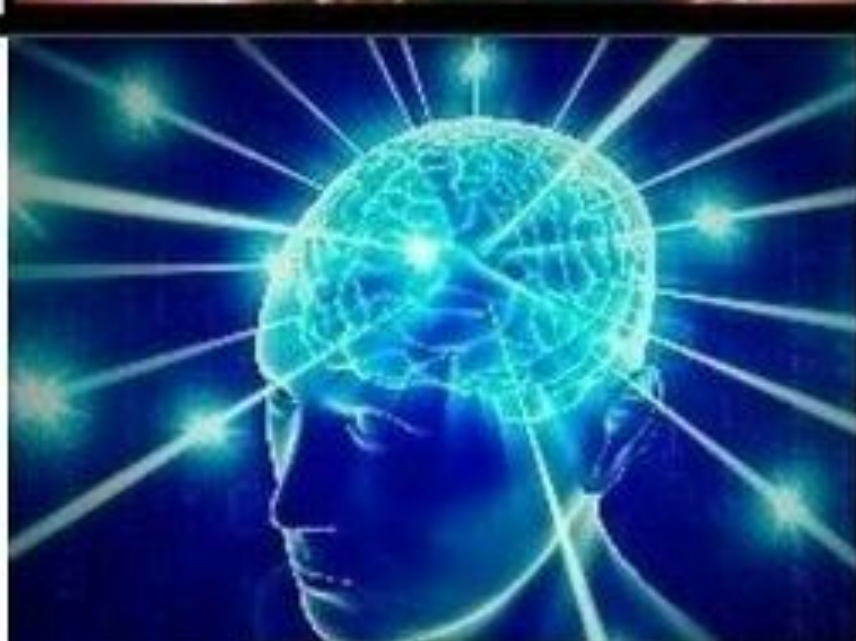
**REFACTOR
CODE TO RAISE
CODE COVERAGE**



**ADD EXCLUDE
ATTRIBUTES TO
RAISE CODE COVERAGE**



**DELETE
CODE TO RAISE
CODE COVERAGE**



What is Good Coverage

- While ideally we would want our code coverage to be at 100% in all metrics, it becomes realistically infeasible as the program expands to a large scale.
- There isn't a universal threshold on how much coverage is constituted as "good". Most major code projects aim to reach 60-80% line/branch coverage and 100% of function coverage.
- Having higher code coverage often requires higher financial and time costs, which can be diverted to other parts of the project.

Code Coverage Standards (Google)

Percentage	Status
< 60%	Poor
60% > && < 75%	Acceptable
75% > && < 90%	Commendable
> 90%	Exemplary

Google Code Coverage Practices (Aug 2020)

