



Quality



- 1 Look up some definitions on what 'Quality' is and share your own definition on The Club
- 2 Read and share a blog post on 'Quality'
- 3 Pick a book to read that discusses 'Quality' and share on The Club why you've chosen it
- 4 Capture five different perspectives on 'Quality' and share their similarities and differences
- 5 Get some members of your team to join you in a game of [Quality Jenga](#)
- 6 Find out what 'Quality' means to your teammates
- 7 Follow 5 people on social media who are sharing or working around 'Quality'
- 8 Sit with your team and find out how you're building 'Quality' into their work
- 9 Contribute to a discussion on The Club about 'Quality'
- 10 Find and read feedback from your customers. What does this tell you about the quality of your product?
- 11 Watch the [AMA on Quality Engineering](#) and join the conversation on [The Club](#)
- 12 Create a visualisation that can help describe the different aspects of 'Quality'
- 13 Find, listen and share a podcast on 'Quality'
- 14 Read about 'Quality Characteristics' and share a characteristic that matters to you
- 15 Ask five different teams within your organisation what is the most important quality characteristics for them
- 16 Pick a 'Quality Characteristic' and use it to guide an exploratory testing session
- 17 Pick an app that you use daily, what quality aspects of the app encourage you to use it? Share on The Club
- 18 Share a bug you have found in your system and the quality characteristics that it was potentially affecting
- 19 Read and share your thoughts on [Principle 5 of Modern Testing](#)
- 20 Look up and share a definition on Quality Engineering
- 21 Share a resource on how you might measure quality
- 22 Find out what metrics your internal stakeholders care about and why
- 23 Map out how ideas get to production and look for the biggest bottlenecks or problems
- 24 Share what quality metrics you track or what metrics you want to track
- 25 Research how an external company improves their 'Quality' - how can your team adopt these improvements?
- 26 Create a way to report to your stakeholders your team's views on quality
- 27 What is the role of a quality coach?
- 28 Research the difference between Functional Quality and Structural Quality
- 29 Contribute to a discussion on The Club about whether there is a difference between code quality and software quality
- 30 Share something you've learnt from the book you chose to read
- Bonus:** Map out your SDLC and introduce ideas of places to improve quality



Produced by Ministry of Testing Team
with support from João Proença
www.ministryoftesting.com

testim

Create, edit, run, and maintain end-to-end tests your way. Start your free trial with Testim.io today!