

- Q1. Why is duplicate code discouraged?
- Q2. What happens if reviewers request changes?
- Q3. Why code is considered a liability?
- Q4. What problem occurs when a growing team continues giving everyone full access to the entire repository?
- Q5. What does “ownership” mean in Google’s codebase, and how is it different from possessing code?
- Q6. What information is stored in an OWNERS file?
- Q7. How do OWNERS files help identify who is responsible for a particular code file?
- Q8. Why is it recommended to keep the list of owners in an OWNERS file small?
- Q9. What responsibilities come with ownership rights in Google’s codebase?
- Q10. How is ownership inherited in Google’s hierarchical directory structure?
- Q11. What is encouraged when team members join or leave regarding ownership?
- Q12. How do OWNERS files support large-scale engineering practices at Google?
- Q13. Why has the ownership system been successful and scalable for Google over many years?