# McKinsey Interviews

[Product Owner Interviews 2](#_Toc30603385)

[iOS interviews 3](#_Toc30603386)

[ANDROID interviews 3](#_Toc30603387)

[Backend interviews 3](#_Toc30603388)

[QA Automation Interviews 4](#_Toc30603389)

# Product Owner Interviews

1. Tell me something about yourself
2. Tell me about your current / last product
3. Challenges you have faced in your product
4. How did you manage your stakeholders
5. How did you resolve the conflict(s) amongst your stakeholders
6. Any example of a product you like
   * What features do you like & why?
   * What are your frustration points with the product?
   * How would you go about addressing the concerns / frustrations shared before?
   * How would you determine the technical feasibility of the proposed solution?
7. Questions for me
8. Tell me something about yourself
9. Tell me about your current / last product
10. How will you define the lifecycle for a product?
11. What is a user persona, a customer journey map?
12. What information you can get from a customer journey map and how do you use that information in your product?
13. What was the architecture of your last product?
14. How frequently did you meet / communicate with your stakeholders?
15. Questions for me
16. Tell me about yourself
17. Client Relationship Management -> How do you manage this
18. Do you feel the product owner needs to be involved in the Product Ideation Phase
19. Lifecycle of the product
20. What are the challenges working with a Large Bank
    1. How will you handle this challenge
    2. What is stakeholder Analysis in Agile
21. Have you worked on a Native Application
22. What is User Persona
23. How do you derive User Persona
24. Do you have any questions for me
25. Tell me about yourself
26. Tell me about your current/last project and your role there
27. Day to Day Responsibility of a product owner
28. Product Idea to deployment steps
29. What are various ceremonies in Agile & What is done in Sprint Planning
30. Tell me about an application which you have hated or which frustrated you and you un-installed the application
31. What was the feature which frustrated you
32. What can you do as a Product Owner to improve that feature
33. How do you deal with Conflict Management
34. Have you worked on JIRA
35. Do you have any questions for me

# iOS interviews

1. Show passion & contribution to open community
2. Previous 2 projects. More emphasis on recent
3. Sprint initiation-end & your contribution
4. Unit Test
5. UITest
6. Code Coverage & tools
7. Test Coverage & tools
8. 2 other technologies apart from your existing involvement
9. Technical question related to Swift
10. Proficiency in C

# ANDROID interviews

1. Passion about technology
2. How to upload builds on play store.
3. How to choose which frame work you choose for unit testing among (jUnit and Robolectric)
4. If not to use frameworks like volley or retrofit, how to make http request.
5. What do you mean by clean code?
6. How to decide among MVC and MVVM, which pattern suits your application.
7. How to write Secure application code(in terms of saving user sensitive data)
8. what was your role in Scrum model.
9. Jenkins and Sonar cube
10. 10 Automatic build creation and upload.
11. RxJava and Dagger
12. Experience in kotlin

# Backend interviews

1. Technology used in last Project.
2. how have done docker implement .
3. How you have done logging, any logging framework.
4. once application is containerize with docker it will be in docker run, How then generate a log file for that.
5. why Authentication required, How have you done that.
6. What is the need for Domain driven design.
7. ORM libraries used.
8. Personal introduction and technology stack in last project
9. About onsite experience
10. Role in last project
11. Spring Dependency Injection
12. Some basic questions for Service and DAO layer
13. Idea of Docker implementation
14. ORM frameworks
15. Design patterns and discussion around their categories
16. Apache Kafka and spark experience
17. Discussion about his technical competency
18. About yourself.
19. Last project
20. What was roles and responsibilities
21. Have you worked on microservices?
22. What are technologies you worked upon?
23. Log4j and alf4j
24. Data format in jaxRS used in last project i.e. MIMETYPE
25. Pull request
26. Which webserver have you used locally
27. What does happen behind the scene when app server cater request

# QA Automation Interviews

1. Please explain your roles and responsibilities in the previous projects. (Basically traversing the CV and asking few question based on candidates experience)
2. What kind of framework have we implemented?
3. How did you managed the CI and execution?
4. How data was provided in the scripts?
5. What was the scripting language used for implementing the project?
6. How acquainted are you with BDD framework?

Finally he gave me a POC for implementing a framework on Selendroid test app. Following were the expectation from Omer:

1. Implement Cucumber BDD framework.
2. Use Excel for providing data at runtime.