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Classify each requirement as one of the following types:

A - Business requirements

B - Stakeholder requirements

C - Solution requirements (Functional requirements / Non-functional requirements)

D - Transitional requirement

List of requirements:

1. The app should allow customers to deposit checks by taking a photo of the check and submitting it through the app. C – Funcional (OK)
2. The app should comply with the regulatory and security standards of the banking industry and the government. C – Non-funcional / A (NOK)
3. The app should support the bank's business objectives and strategies by enabling cross-selling and up-selling of the bank's products and services. A (OK)
4. The app should be promoted and marketed by the bank's marketing team and ensure that it reaches the target audience and generates positive feedback. A / D (NOK)
5. The app should meet the needs and expectations of the bank's employees who want to use the app for their work purposes. B (OK)
6. The app should increase customer satisfaction and loyalty by providing a user-friendly and personalized mobile banking experience. A (OK)
7. The app should meet the needs and expectations of the bank's management who want to use the app for monitoring and reporting purposes. B (OK)
8. The app should provide customers with financial insights and tips based on their spending patterns, goals, and needs. C – Non-functional / C – Functional (NOK)
9. The app should allow customers to transfer money between their own accounts or to other accounts within or outside the bank. C – Functional (OK)
10. The app should allow customers to pay bills to various merchants and service providers. C – Functional (OK)
11. The app should allow customers to request and manage their debit and credit cards through the app, such as activating, blocking, replacing, or changing their PIN. C – Functional (OK)
12. The app should allow customers to access and redeem their rewards points for various offers and discounts. C – Functional (OK)
13. The app should allow customers to view their account balances and transactions for different types of accounts, such as checking, savings, credit cards, loans, etc. C – Funcional (OK)
14. The app should provide customers with personalized recommendations and offers based on their preferences, behavior, and profile. C – Non-Functional / C – Functional (NOK)
15. The app should have a simple and intuitive user interface that follows the best practices and guidelines of mobile app design. C – Non-Functional (OK)
16. The app should be compatible with both iOS and Android devices and support the latest versions of the operating systems. C – Functional / C – Non-Functional (NOK)
17. The app should have a responsive design that adapts to different screen sizes and resolutions. C – Non-Functional (OK)
18. The app should be tested and verified before launching to the market and ensure that it meets the quality and functionality standards. D (OK)
19. The app should use encryption and authentication to ensure the security and privacy of the customer data and transactions. C – Non-Functional (OK)
20. The app should have a high performance and availability and handle a large number of concurrent users and requests. C – Non-Functional (OK)
21. The app should integrate with the bank's existing systems and databases and use the appropriate APIs and protocols. C – Functional / C – Non-Functional (NOK)
22. The app should be deployed and maintained by the bank's IT team and ensure that it is updated and supported regularly. D (OK)
23. The app should be adopted and used by the customers and ensure that they are satisfied and loyal to the bank. D (OK)
24. The app should meet the needs and expectations of the customers who want to use the app for their banking activities. D / B (NOK)