Test Cases	Pre Conditions	Expected Result	Actual Result	Post Condition	Pass/Fail	Test Owner
Verify that the app opens without any errors or crashes						
Verify that the user can log in or sign up successfully						
Verify that the user can search for media content by title, actor, or director name						
Verify that the search results are relevant and accurate						
Verify that the user can browse different categories of media content (e.g. movies, TV shows, music)						
Verify that the user can add media content to their watchlist or favorites:						
Verify that the user can remove media content from their watchlist or favorites						
Verify that the user can view media content details such as synopsis, cast, release date, and ratings						
Verify that the user can view trailers or previews of media content						
Ensuring Seamless Media Playback						
Convenient Media Playback Control						
Precision Control of Media Playback						
Customizable Volume Control for Media Playback						
Enabling Inclusive Viewing with Subtitles and Closed Captions						
Verify that the user can select different audio tracks while playing media content						
Catering to a Diverse User Base with Multi-Language Support						
Verify that the app supports different screen resolutions and aspect ratios						
Verify that the app supports different playback qualities						
Promoting Social Sharing with Media Content Share Feature						
Providing Helpful Guidance with Network and Server Error Messages						
Seamless Playback Experience with Network Connectivity Handling						
Continuous Playback Convenience with Resume Feature						
Verify that the app does not consume excessive battery or data						
Verify that the user can rate and review media content						
Improved User Support with Feedback and Issue Reporting Feature						
Flexible Payment Options for Premium Content with Multiple Payment Methods						
Verify that the user can cancel their subscription or payment plan						
Verify that the app provides clear instructions for using its features						
Industry Standards and Guidelines Compliance for Media Content						
Seamless Cross-Device and Platform Experience for Users						
Testing Login Page Response Time with Multiple Simultaneous Users						
Testing Download Speeds of Large Media Files on Varying Network Speeds						
Testing Upload Speeds of Large Media Files on Varying Network Speeds						
Verify the response time of the search feature when multiple users search simultaneously						
Verify the streaming quality of media files on different network speeds						
Verify the buffering time of media files on different network speeds						
Verify the response time of the app when multiple users perform actions simultaneously						
Verify the load time of the home screen when multiple users access it simultaneously						
Load Time Testing for Simultaneous Media File Access by Multiple Users						
Testing App Response Time Under Heavy Server Load						

Testing App Performance During Memory Connection Testing App Personner Time under Peak Load alle Resources Testing App Personner Time with Unstable Network Connection Testing App Performance on Device Secretary of the Testing App Performance on Device with Limited Resources App Performance on Low Memory Devices Testing App Performance on Low Memory Devices Testing App Personner Time Unring Low Battery Testing App Responser Time on Low Storage Devices Testing App Responser Time During Low Battery Testing App Responser Time Areas Congraphical Locations Testing App Responser Time Areas Congraphical Locations Testing App Responser Time Areas Multiple Platforms Testing App Performance United Multiple Platforms Testing App Performance During Multiple Security Load Testing Testing App Testi	Testing App Performance During High Traffic			
Testing App Response Time on Slow Network Connection Testing App Performance During Network Connections Testing App Performance During Network Congestion Testing App Performance During Network Congestion Testing App Performance on Low Memory Devices App Performance on Low Memory Devices Testing App Response Time on Storage Devices Testing App Response Time on Low Storage Devices Testing App Response Time in Reskptourd Mode Testing App Response Time in Reskptourd Mode Testing App Performance During Multianeously with Other Apps Testing App Performance During Multianeously with Other Apps Testing App Performance During White Platforms Verifying App Performance During Multianeously with Other Apps Testing App Performance During Multianeously Wit	0 11			
Tiesting App Performance During Network Congestion Testing App Performance on Low Memory Devices App Performance on Low Memory Devices App Performance on Low Memory Devices Testing App Performance on Low Memory Devices Testing App Response Time During Low Interey Testing Response Time Aerosa Geographical Locations Testing Response Time Aerosa Geographical Locations Testing Response Time Aerosa Geographical Locations Testing App Response Time Mercas Geographical Locations Testing App Response Time Aerosa Geographical Locations Testing App Response Time Aerosa Geographical Locations Testing App Response Time Aerosa Multiple Placforma Testing App Response Time Aerosa Testing Testing App Response Time Testing Tes	• •			
Testing App Performance During Network Congestion Pesting App Performance on Devices with Limited Resources App Performance on Low Memory Devices Pesting App Response Time on Low Storage Devices Pesting App Response Time Arross Cognaphical Locations Pesting App Response Time Arross Cognaphical Locations Pesting App Performance When Running Simultaneously with Other Apps Pesting App Performance When Running Simultaneously with Other Apps Pesting App Performance During Software Updates and Patches Verifying App Performance During Software Updates and Patches Verifying App Performance During Rotware Updates and Patches Verifying App Performance During Rotware Updates and Patches Verifying App Performance During Network Outgas Verifying App Performance During High-Security Load Testing Verifying App Performance During High-Security Load Testing Verifying App Performance During High-Security Load Testing Verifying Rossword Encryption and Security Verifying Rossword Encryption and Security Verifying Rossword Encryption and Security Verifying App Security to Login Page Verifying App Security Logins High-Security Load Testing Verifying App Resource Data Verifying App Resource Data Verifying Protection Against Cross-Site Scripting (SSS) Attacks Verifying Protection Against Cross-Site Scripting (SSS) Attacks Verifying Protection Against Ami-n-the-Middle (MITM) Attacks Verifying Protection Against Science Highesting Artacks Verifying Protection Against Main-in-the-Middle (MITM) Attacks Verifying Protection Against Science Highesting Artacks Verifying Protection Against Devision Artacks Verifying Protection Aga				
Testing App Performance on Devices with Limited Resources App Performance on Low Memory Devices Testing App Response Time During Low Battery Cressing App Response Time During Low Battery Cress-Platform Compatibility Testing Testing App Response Time During Low Battery Cress-Platform Compatibility Testing Testing Response Time During Low Battery Cress-Platform Compatibility Testing Testing Response Time Across Geographical Locations Testing App Response Time in Background Mode Testing App Response Time has Deviced to the State of the	0 11 1			
App Performance on Low Memory Devices Testing App Response Time on Low Storage Devices Testing App Response Time on Low Storage Devices Testing App Response Time During Low Battery Cross-Platform Compatibility Testing Testing Response Time in Response Goographical Locations Testing App Response Time in Response Goographical Locations Testing App Response Time in Response Goographical Locations Testing App Response Time in Response Time Across Multiple Platforms Verifying App Response Time Across Multiple Platforms Verifying App Response Time Across Multiple Platforms Verifying App Performance During Software Updates and Patches Verifying App Performance During Maintenance Verifying App Performance During Maintenance Verifying App Performance During Minetwork Outages Verifying App Performance During Minetwork Outages Verifying App Performance During Minetwork Outages Verifying App Performance During Might-Security Load Testing Verifying App Resourty of Login Page Verifying App Resourty of Login Page Verifying App Security of Degin Page Verifying App Security of Prevent Access to Other Users' Data Verifying App Security of Prevent Access to Other Users' Data Verifying App Access Controls and Authorization Mechanisms Verifying Protection Against Cross-Site Security (Diction Attacks Verifying Protection Against Cross-Site Security (Diction Attacks Verifying Protection Against Session Hijacking Attacks Verifying App Interface Intuitiveness and Navigation Verifying App Button and Control Accessibility and Usa				
Testing App Response Time On Low Storage Devices Testing App Response Time During Low Battery Testing Response Time During Low Battery Testing Response Time Across Geographical Locations Testing Response Time Across Geographical Locations Testing App Response Time Across Geographical Locations Testing App Performance When Running Simultaneously with Other Apps Testing App Performance When Running Simultaneously with Other Apps Testing App Performance During Software Updates and Patches Verifying App Performance During Maintenance Verifying App Performance During Help-Security Load Testing Verifying App Performance During Revork Outages Verifying App Performance During Revork Outages Verifying Security of Login Page Verifying Security of Login Page Verifying Access to Sensitive User Data Verifying App Security of Login Page Verifying App Security to Prevent Access to Other Users' Data Verifying App Security to Prevent Access to Other Users' Data Verifying App Access Controls and Authorization Mechanisms Verifying App Access Controls and Authorization Mechanisms Verifying Protection Against SOS-Site Serifying (SSS) Attacks Verifying Protection Against SOS-Site Serifying (SSS) Attacks Verifying Protection Against Sos-Site Request Forgery (SIR) Attacks Verifying Protection Against Session Hijacking Attacks Verifying Protection Against Session Hijacking Attacks Verifying Protection Against Sos-Site Request Forgery (SIR) Attacks Verifying Protection Against Soular Adards Verifying App Compliance with Industry Security Sandards and Regulations Verifying App Compliance with Industry Security Sandards and Regulations Verifying App Compliance with Industry Security Sandards and Regulations Verifying App Enton and Control Accessibility and Usability Verifying App Test and Label Clarity Verifying App Test and Label Clarity	0 11			
Testing App Response Time During Low Battery Cross-Platform Compatibility Testing Cross-Platform Compatibility Testing Testing Response Time Across Georgiaphical Locations Testing App Response Time in Background Mode Testing App Response Time Across Multiple Platforms Verifying App Performance During Software Updates and Patches Verifying App Performance During Mode Updates and Patches Verifying App Performance During Mantenance Verifying App Performance During Network Outages Verifying App Performance During Network Outages Verifying App Performance During High-Security Load Testing Verifying App Performance During Response Testing Verifying App Performance During Stress Testing Verifying App Performance During Stress Testing Verifying App Response Testing Verifying Access to Sensitive User Data Verifying Access to Sensitive User Data Verifying Access to Sensitive User Data Verifying Security Against Malicious Code Injection Verifying App App Access Controls and Authorization Mechanisms Verifying Protection Against Malicious Code Injection Verifying Protection Against Scores-Site Seripting (SSS) Attacks Verifying Protection Against Scores-Site Seripting (SSS) Attacks Verifying Protection Against Scores-Site Seripting (SSS) Attacks Verifying Protection Against Scores-Site Request Forgery (CSRF) Attacks Verifying Protection Against Memory (Company Company Comp				
Testing Response Time Across Geographical Locations Testing App Response Time Across Geographical Locations Testing App Response Time Across Multiple Platforms Pesting App Performance When Running Simultaneously with Other Apps Pesting App Performance When Running Simultaneously with Other Apps Pesting App Performance During Software Updates and Patches Verifying App Performance During Maintenance Verifying App Performance During Maintenance Verifying App Performance During Maintenance Verifying App Performance During Westwork Outages Verifying App Performance During High-Security Load Testing Verifying Proferomance During High-Security Load Testing Verifying Roseword Encryption and Security Verifying Poseword Encryption and Security Verifying Roseword Encryption and Security Verifying Roseword Encryption and Security Verifying App Security to Prevent Access to Other Users' Data Verifying App Security to Prevent Access to Other Users' Data Verifying Profeccion Against Malicious Code Injection Verifying Protection Against Sound Authorization Mechanisms Verifying Protection Against SQL Injection Attack Verifying Protection Against Sum-in-the-Middle (MITM) Attacks Verifying Protection Against Sum-in High-England Attacks Verifying App Compliance with Industry Security Standards and Regulations Verifying App Compliance wi				
Testing Responser Time Across Geographical Locations Testing App Responser Time in Background Mode Testing App Responser Time in Background Mode Testing App Responser Time Across Multiple Platforms Testing App Performance During Software Updates and Platches Testing App Performance During Maintenance Testing App Performance During Metwork Outages Testing App Performance During Network Outages Testing App Performance During High-Security Load Testing Testing App Performance During High-Security Load Testing Testing App Performance During High-Security Load Testing Testing App Performance During Stress Testing Testing App Performance During Stress Testing Testing App Responser Time Across Testing Testing App Responser Time Across Testing Testing Password Encryption and Security Testing Security Against Mulcious Code Injection Testing S				
Testing App Performance When Running Simultaneously with Other Apps Testing App Performance When Running Simultaneously with Other Apps Testing App Response Time Across Multiple Platforms Testing App Performance During Maintenance Testing App Performance During Maintenance Testing App Performance During Interpected Downtime Testing App Performance During Network Outages Testing App Performance During Network Outages Testing App Performance During Network Outages Testing App Performance During Stress Testing Testing App Performance During Stress Testing Testing Security of Login Page Testing Security of Login Page Testing App Performance During Stress Testing Testing App Response Time in Maintenance Testing App Response Time Testing App Testing				
Testing App Performance When Running Simultaneously with Other Apps Testing App Response Time Across Multiple Platforms Perfiying App Performance Drime Software Updates and Patches Verifying App Performance During Maintenance Verifying App Performance During Maintenance Verifying App Performance During Metwork Outages Verifying App Performance During Network Outages Verifying App Performance During Network Outages Verifying App Performance During Network Outages Verifying App Performance During Metwork Outages Verifying App Performance During Stress Testing Verifying App Security of Login Page Verifying App Security Or Devent Access to Sensitive User Data Verifying Access to Sensitive User Data Verifying App Security to Teverent Access to Other Users' Data Verifying App Cecess Controls and Authorization Mechanisms Verifying App Access Controls and Authorization Mechanisms Verifying Protection Against SQL Injection Attack Verifying Protection Against Session Hijacking Attacks Verifying App Compliance with Industry Security Standards and Regulations Verifying App Compliance with Industry Security Standards and Regulations Verifying App Deuton and Control Accessibility and Usability Verifying App Button and Control Accessibility and Usability Verifying App Text and Label Clarity Verifying App Text and Label Clarity Verifying App Text and Label Clarity				
Testing App Response Time Across Multiple Platforms Verifying App Performance During Software Updates and Patches Verifying App Performance During Maintenance Verifying App Performance During Members of the Verifying App Performance During Members of the Verifying App Performance During High-Security Load Testing Verifying App Performance During Stress Testing Verifying App Security of Login Page Verifying App Security Of Performance During Stress Testing Verifying App Security Sec	0 11 1			
Verifying App Performance During Software Updates and Patches Verifying App Performance During Maintenance Verifying App Performance During Maintenance Verifying App Performance During Network Outages Verifying App Performance During Network Outages Verifying App Performance During Stework Outages Verifying App Security of Login Page Verifying Password Encryption and Security Verifying Password Encryption and Security Verifying Access to Sensitive User Data Verifying Access to Sensitive User Data Verifying Security of Login Page Verifying Security App Security App Security Access to Other Users' Data Verifying App Security				
Verifying App Performance During Maintenance 6 6 6 Verifying App Performance During Network Outages 6 6 6 Verifying App Performance During High-Security Load Testing 6 6 6 Verifying App Performance During High-Security Load Testing 6 6 6 Verifying Security of Login Page 6 6 6 Verifying App Security to Prevent Access to Sensitive User Data 6 6 6 Verifying App Security to Prevent Access to Other Users' Data 6 6 6 6 Verifying App Security to Prevent Access to Other Users' Data 6	0 11 1			
Verifying App Performance During Unexpected Downtime (a) (b) Verifying App Performance During Retwork Outages (a) (b) Verifying App Performance During Rich-Security Load Testing (a) (b) Verifying App Performance During Richess Testing (a) (b) Verifying Paperformance During Stress Testing (a) (b) Verifying Page (b) (c) (c) Verifying Pasword Encryption and Security (c) (c) (c) Verifying App Security to Prevent Access to Other Users' Data (c) (c) (c) Verifying Security Against Malicious Code Injection (c) (c) (c) Verifying Protection Against Malicious Code Injection (c) (c) (c) Verifying Protection Against Against Cross-Site Scripting (XSS) Attacks (c) (c) (c) Verifying Protection Against SQL Injection Attack (c) (c) (c) Verifying Protection Against Session Hijacking Attacks (c) (c) (c) Verifying Protection Against Dession Hijacking Attacks (c) (c) (c) Verifying Protection Against Buffer Overflow Attacks (c) (c) (c) <td></td> <td></td> <td></td> <td></td>				
Verifying App Performance During Network Outages Verifying App Performance During High-Security Load Testing Verifying App Performance During Stress Testing Verifying App Remorate During Stress Testing Verifying App Security of Login Page Verifying Password Encryption and Security Verifying Password Encryption and Security Verifying Access to Sensitive User Data Verifying App Security to Prevent Access to Other Users' Data Verifying App Security Against Malicious Code Injection Verifying App Security Against Malicious Code Injection Verifying Protection Against Coss-Site Scripting (XSS) Attacks Verifying Protection Against SQL Injection Attack Verifying Protection Against SQL Injection Attack Verifying Protection Against Man-in-the-Middle (MITM) Attacks Verifying Protection Against Cross-Site Request Forgery (CSRF) Attacks Verifying Protection Against Session Hijacking Attacks Verifying Protection Against Session Hijacking Attacks Verifying Protection Against Buffer Overflow Attacks Verifying Protection Against Buffer Overflow Attacks Verifying Protection Against Manware and Viruses Verifying App Compliance with Industry Security Standards and Regulations Verifying App Layout and Design Appeal and Usability Verifying App Layout and Design Appeal and Usability Verifying App Text and Label Clarity				
Verifying App Performance During High-Security Load Testing 6 6 6 Verifying App Performance During Stress Testing 6 6 6 Verifying Security of Login Page 6 6 6 Verifying Password Encryption and Security 6 6 6 Verifying App Security to Prevent Access to Other Users' Data 6 6 6 Verifying Security Against Malicious Code Injection 6 6 6 Verifying Protection Against Against Against Cross-Site Scripting (XSS) Attacks 6 6 6 Verifying Protection Against SQL Injection Attack 6 6 6 6 Verifying Protection Against SQL Injection Attack 6 6 6 6 6 Verifying Protection Against SQL Injection Attack 6				
Verifying App Performance During Stress Testing 6 6 6 Verifying Security of Login Page 6 6 6 Verifying Password Encryption and Security 6 6 6 Verifying Access to Sensitive User Data 6 6 6 Verifying App Security to Prevent Access to Other Users' Data 6 6 6 Verifying Security Against Malicious Code Injection 6 6 6 Verifying App Access Controls and Authorization Mechanisms 6 6 6 Verifying Protection Against Cross-Site Scripting (XSS) Attacks 6 6 6 Verifying Protection Against SQL Injection Attack 6 6 6 Verifying Protection Against Man-in-the-Middle (MTM) Attacks 6 6 6 Verifying Protection Against SQL Injection Attacks 6 6 6 Verifying Protection Against Session Hijacking Attacks 6 6 6 Verifying Protection Against Session Hijacking Attacks 6 6 6 Verifying Protection Against Buffer Overflow Attacks 6 6 6 6 Verifying Protection Against Buffer Overflow Attacks 6 <				
Verifying Security of Login Page Verifying Password Encryption and Security Verifying Access to Sensitive User Data Verifying App Security to Prevent Access to Other Users' Data Verifying App Security to Prevent Access to Other Users' Data Verifying App Security Against Malicious Code Injection Verifying Protection Against Malicious Code Injection Verifying Protection Against Cross-Site Scripting (XSS) Attacks Verifying Protection Against SQL Injection Attack Verifying Protection Against SQL Injection Attack Verifying Protection Against Cross-Site Request Forgery (CSRF) Attacks Verifying Protection Against Session Hijacking Attacks Verifying Protection Against Session Hijacking Attacks Verifying Protection Against Denial-of-Service (DoS) Attacks Verifying Protection Against Buffer Overflow Attacks Verifying Protection Against Malware and Viruses Verifying App Compliance with Industry Security Standards and Regulations Verifying App Layout and Design Appeal and Usability Verifying App Button and Control Accessibility and Usability Verifying App Text and Label Clarity Verifying App Text and Label Clarity Verify that the app's font size and style are appropriate for the target audience				
Verifying Password Encryption and Security Verifying Access to Sensitive User Data Verifying Access to Sensitive User Data Verifying Security to Prevent Access to Other Users' Data Verifying Security to Prevent Access to Other Users' Data Verifying Security Against Malicious Code Injection Verifying Protection Against Malicious Code Injection Mechanisms Verifying Protection Against Cross-Site Scripting (XSS) Attacks Verifying Protection Against SQL Injection Attack Verifying Protection Against Cross-Site Seripting (XSS) Attacks Verifying Protection Against Man-in-the-Middle (MITM) Attacks Verifying Protection Against Cross-Site Request Forgery (CSRF) Attacks Verifying Protection Against Session Hijacking Attacks Verifying Protection Against Session Hijacking Attacks Verifying Protection Against Denial-of-Service (DoS) Attacks Verifying Protection Against Buffer Overflow Attacks Verifying Protection Against Malware and Viruses Verifying Protection Against Malware and Viruses Verifying App Compliance with Industry Security Standards and Regulations Verifying App Interface Intuitiveness and Navigation Verifying App Layout and Design Appeal and Usability Verifying App Text and Label Clarity Verifying App Text and Label Clarity Verify that the app's font size and style are appropriate for the target audience				
Verifying Access to Sensitive User Data Verifying App Security to Prevent Access to Other Users' Data Verifying App Security to Prevent Access to Other Users' Data Verifying Security Against Malicious Code Injection Verifying App Access Controls and Authorization Mechanisms Verifying Protection Against Cross-Site Scripting (XSS) Attacks Verifying Protection Against SQL Injection Attack Verifying Protection Against SQL Injection Attack Verifying Protection Against Cross-Site Request Forgery (CSRF) Attacks Verifying Protection Against Cross-Site Request Forgery (CSRF) Attacks Verifying Protection Against Session Hijacking Attacks Verifying Protection Against Session Hijacking Attacks Verifying Protection Against Denial-of-Service (DoS) Attacks Verifying Protection Against Buffer Overflow Attacks Verifying Protection Against Malware and Viruses Verifying App Compliance with Industry Security Standards and Regulations Verifying App Interface Intuitiveness and Navigation Verifying App Button and Control Accessibility and Usability Verifying App Ext and Label Clarity Verifying App Text and Label Clarity Verify that the app's font size and style are appropriate for the target audience				
Verifying App Security to Prevent Access to Other Users' Data Verifying App Access Controls and Authorization Mechanisms Verifying Protection Against Cross-Site Scripting (XSS) Attacks Verifying Protection Against SQL Injection Attack Verifying Protection Against SQL Injection Attack Verifying Protection Against Man-in-the-Middle (MITM) Attacks Verifying Protection Against SQL Injection Attack Verifying Protection Against SQL Injection Attack Verifying Protection Against Man-in-the-Middle (MITM) Attacks Verifying Protection Against Session Hijacking Attacks Verifying Protection Against Session Hijacking Attacks Verifying Protection Against Denial-of-Service (DoS) Attacks Verifying Protection Against Buffer Overflow Attacks Verifying Protection Against Malware and Viruses Verifying App Compliance with Industry Security Standards and Regulations Verifying App Layout and Design Appeal and Usability Verifying App Button and Control Accessibility and Usability Verifying App Button and Control Accessibility and Usability Verifying App Text and Label Clarity Verify that the app's font size and style are appropriate for the target audience				
Verifying Security Against Malicious Code Injection Verifying App Access Controls and Authorization Mechanisms Verifying Protection Against Cross-Site Scripting (XSS) Attacks Verifying Protection Against SQL Injection Attack Verifying Protection Against SQL Injection Attack Verifying Protection Against Man-in-the-Middle (MITM) Attacks Verifying Protection Against Cross-Site Request Forgery (CSRF) Attacks Verifying Protection Against Session Hijacking Attacks Verifying Protection Against Session Hijacking Attacks Verifying Protection Against Denial-of-Service (DoS) Attacks Verifying Protection Against Buffer Overflow Attacks Verifying Protection Against Malware and Viruses Verifying App Compliance with Industry Security Standards and Regulations Verifying App Interface Intuitiveness and Navigation Verifying App Layout and Design Appeal and Usability Verifying App Button and Control Accessibility and Usability Verifying App Text and Label Clarity Verify that the app's font size and style are appropriate for the target audience	. 0			
Verifying App Access Controls and Authorization Mechanisms Verifying Protection Against Cross-Site Scripting (XSS) Attacks Verifying Protection Against SQL Injection Attack Verifying Protection Against Man-in-the-Middle (MITM) Attacks Verifying Protection Against Cross-Site Request Forgery (CSRF) Attacks Verifying Protection Against Session Hijacking Attacks Verifying Protection Against Session Hijacking Attacks Verifying Protection Against Denial-of-Service (DoS) Attacks Verifying Protection Against Buffer Overflow Attacks Verifying Protection Against Malware and Viruses Verifying Protection Against Malware and Viruses Verifying App Compliance with Industry Security Standards and Regulations Verifying App Interface Intuitiveness and Navigation Verifying App Layout and Design Appeal and Usability Verifying App Button and Control Accessibility and Usability Verifying App Text and Label Clarity Verify that the app's font size and style are appropriate for the target audience				
Verifying Protection Against Cross-Site Scripting (XSS) Attacks Verifying Protection Against SQL Injection Attack Verifying Protection Against Man-in-the-Middle (MITM) Attacks Verifying Protection Against Cross-Site Request Forgery (CSRF) Attacks Verifying Protection Against Session Hijacking Attacks Verifying Protection Against Session Hijacking Attacks Verifying Protection Against Denial-of-Service (DoS) Attacks Verifying Protection Against Buffer Overflow Attacks Verifying Protection Against Malware and Viruses Verifying App Compliance with Industry Security Standards and Regulations Verifying App Interface Intuitiveness and Navigation Verifying App Layout and Design Appeal and Usability Verifying App Button and Control Accessibility and Usability Verifying App Text and Label Clarity Verify that the app's font size and style are appropriate for the target audience				
Verifying Protection Against SQL Injection Attack Verifying Protection Against Man-in-the-Middle (MITM) Attacks Verifying Protection Against Cross-Site Request Forgery (CSRF) Attacks Verifying Protection Against Session Hijacking Attacks Verifying Protection Against Denial-of-Service (DoS) Attacks Verifying Protection Against Buffer Overflow Attacks Verifying Protection Against Buffer Overflow Attacks Verifying Protection Against Malware and Viruses Verifying App Compliance with Industry Security Standards and Regulations Verifying App Interface Intuitiveness and Navigation Verifying App Layout and Design Appeal and Usability Verifying App Button and Control Accessibility and Usability Verifying App Text and Label Clarity Verify that the app's font size and style are appropriate for the target audience	7 6 11			
Verifying Protection Against Man-in-the-Middle (MITM) Attacks Verifying Protection Against Cross-Site Request Forgery (CSRF) Attacks Verifying Protection Against Session Hijacking Attacks Verifying Protection Against Denial-of-Service (DoS) Attacks Verifying Protection Against Denial-of-Service (DoS) Attacks Verifying Protection Against Buffer Overflow Attacks Verifying Protection Against Malware and Viruses Verifying App Compliance with Industry Security Standards and Regulations Verifying App Interface Intuitiveness and Navigation Verifying App Layout and Design Appeal and Usability Verifying App Button and Control Accessibility and Usability Verifying App Text and Label Clarity Verify that the app's font size and style are appropriate for the target audience				
Verifying Protection Against Cross-Site Request Forgery (CSRF) Attacks Verifying Protection Against Session Hijacking Attacks Verifying Protection Against Denial-of-Service (DoS) Attacks Verifying Protection Against Buffer Overflow Attacks Verifying Protection Against Buffer Overflow Attacks Verifying Protection Against Malware and Viruses Verifying App Compliance with Industry Security Standards and Regulations Verifying App Interface Intuitiveness and Navigation Verifying App Layout and Design Appeal and Usability Verifying App Button and Control Accessibility and Usability Verifying App Text and Label Clarity Verify that the app's font size and style are appropriate for the target audience				
Verifying Protection Against Session Hijacking Attacks Verifying Protection Against Denial-of-Service (DoS) Attacks Verifying Protection Against Buffer Overflow Attacks Verifying Protection Against Malware and Viruses Verifying App Compliance with Industry Security Standards and Regulations Verifying App Interface Intuitiveness and Navigation Verifying App Layout and Design Appeal and Usability Verifying App Button and Control Accessibility and Usability Verifying App Text and Label Clarity Verify that the app's font size and style are appropriate for the target audience				
Verifying Protection Against Denial-of-Service (DoS) Attacks Verifying Protection Against Buffer Overflow Attacks Verifying Protection Against Malware and Viruses Verifying App Compliance with Industry Security Standards and Regulations Verifying App Interface Intuitiveness and Navigation Verifying App Layout and Design Appeal and Usability Verifying App Button and Control Accessibility and Usability Verifying App Text and Label Clarity Verify that the app's font size and style are appropriate for the target audience				
Verifying Protection Against Buffer Overflow Attacks Verifying Protection Against Malware and Viruses Verifying App Compliance with Industry Security Standards and Regulations Verifying App Interface Intuitiveness and Navigation Verifying App Layout and Design Appeal and Usability Verifying App Button and Control Accessibility and Usability Verifying App Text and Label Clarity Verify that the app's font size and style are appropriate for the target audience				
Verifying Protection Against Malware and Viruses Verifying App Compliance with Industry Security Standards and Regulations Verifying App Interface Intuitiveness and Navigation Verifying App Layout and Design Appeal and Usability Verifying App Button and Control Accessibility and Usability Verifying App Text and Label Clarity Verify that the app's font size and style are appropriate for the target audience	Verifying Protection Against Denial-of-Service (DoS) Attacks			
Verifying App Compliance with Industry Security Standards and Regulations Verifying App Interface Intuitiveness and Navigation Verifying App Layout and Design Appeal and Usability Verifying App Button and Control Accessibility and Usability Verifying App Text and Label Clarity Verify that the app's font size and style are appropriate for the target audience	, ,			
Verifying App Interface Intuitiveness and Navigation Verifying App Layout and Design Appeal and Usability Verifying App Button and Control Accessibility and Usability Verifying App Text and Label Clarity Verify that the app's font size and style are appropriate for the target audience	Verifying Protection Against Malware and Viruses			
Verifying App Layout and Design Appeal and Usability Verifying App Button and Control Accessibility and Usability Verifying App Text and Label Clarity Verify that the app's font size and style are appropriate for the target audience	Verifying App Compliance with Industry Security Standards and Regulations			
Verifying App Button and Control Accessibility and Usability Verifying App Text and Label Clarity Verify that the app's font size and style are appropriate for the target audience				
Verifying App Text and Label Clarity Verify that the app's font size and style are appropriate for the target audience	Verifying App Layout and Design Appeal and Usability			
Verify that the app's font size and style are appropriate for the target audience	Verifying App Button and Control Accessibility and Usability			
	Verifying App Text and Label Clarity			
Verify that the app's color scheme is visually appealing and not distracting	Verify that the app's font size and style are appropriate for the target audience			
	Verify that the app's color scheme is visually appealing and not distracting			

Verifying App Loading Times			
Verify that the app's search function is effective and easy to use			
Verifying App Error Messages			
Verifying App Feedback Mechanisms			
Verifying App Onboarding Process			
Verifying App Tutorials and Help Documentation			
Verifying App Notifications and Alerts			
Testing App Performance Across Devices and Platforms			
Verifying App Accessibility Features			
App Compatibility Across Operating System Versions			
Testing App Compatibility Across Different Operating Systems			
Testing App Performance on Different Screen Resolutions			
Testing App Compatibility Across Different Screen Sizes			
Verifying App Compatibility with Different Display Types			
Testing App Performance on Different Devices and Configurations			
Testing App Performance Across Devices with Different Specifications			
Verifying App Performance Across Different Network Speeds			
Testing App Compatibility with Different Camera Specifications			
Testing App Compatibility with Audio and Video Codecs			
Testing App Compatibility with Different Audio and Video Formats			
Testing App Compatibility with Bluetooth Configurations			
Testing App Compatibility with Different Wi-Fi Configurations			
Testing App Performance Across Devices with Different GPS Configurations			
Testing App Compatibility with Different USB Configurations			
Testing App Compatibility with Different Headphone Configurations			
Testing App Compatibility with Different Microphone Configurations			
Testing App Compatibility with Different Sensors			
Testing App Compatibility with Different Web Browsers			
Testing App Performance Across Different Screen Orientations			
Verify that the app works with different screen rotation configurations			
Verify that the app works with different input methods, such as touch screen and physical keyboard			
App Accessibility Testing			
App Power Saving Modes			
App Localization Testing			
App Security Testing			
Verify that the app works with different third-party software libraries and frameworks			
App Security Certificates and Encryption			
App Payment Integration			
App Social Media Integration			
App Memory Management Testing			
App Data Recovery Testing			

App Network Resilience Testing			
App Database Recovery Testing			
App Server Recovery Testing			
App Hardware Failure Recovery Testing			
App Bug and Error Recovery Testing			
App Security Breach Recovery Testing			
App Software Upgrade Testing			
App User Error Recovery Testing			
App Configuration Error Recovery Testing			
App Network Overload Recovery Testing			
App User Session Recovery Testing			
App User Account Security Testing			
App Backup and Restore Testing			
App System Upgrade and Update Testing			
Server Hardware Failure and Outage Recovery Testing			
Testing App Resilience to Network Connectivity Issues			
Testing App Resilience to User Input Errors			
Testing App Resilience to Third-Party Service Outages			
Testing App Resilience to Disk/File System Errors			
Testing App Resilience to User Interruption			
Testing App Resilience to Hardware Failures			
Testing App Resilience to System Overload and Resource Exhaustion			
Testing App Recovery from Backup and Snapshot Operations			