Test Cases	Pre condition	Expected Result	Actual Result	Post condition	Pass/Fail	Test Owner
Test the website's sign-up functionality to make sure users can successfully register for an account and that the necessary						
Verify that users can click the verification link in the email they receive to complete the registration process and that the						
Check that users can successfully log in to their accounts using their email address and password by testing the website's						
Test the website's forgotten password feature to make sure users can change their passwords if they lose them.						
Check that the website is managing user sessions appropriately and that users are being logged out after a						
Ensure that the website complies with all applicable data protection laws and regulations and that users' sensitive and						
Verify that users can update their personal information, change their passwords, and manage their accounts efficiently by						
Check the website's functionality and consistency of the layout and design using a variety of web browsers, including						
Test the website's responsiveness on various screen resolutions and sizes to make sure it responds appropriately to						
Check that JavaScript-based features and capabilities execute reliably and consistently across various web browsers.						
Check that CSS-based styling and design components work correctly and consistently across a variety of web browsers.						
Test the website's compatibility with previous web browser versions to make sure it offers users on older devices a						
To ensure that each menu item and submenu item leads to the correct page, click on each.						
Verify that the links are functional and don't throw any warnings.						
Make sure that users can easily find what they're looking for on the website and that it is simple to navigate.						
To ensure the navigation is responsive, test the website on various devices.						
Check to see if the website's search engine is functioning properly.						
Verify that the website's breadcrumb trail is accurate and useful for users in locating themselves.						
Verify the text's grammar, punctuation, and spelling.						
Check to see if all videos and images are playing properly and don't have any error messages.						
Verify that each link operates properly and points to the intended page or resource.						
Verify the accuracy and currentness of all the data and information on the website.						
Check the website's forms to make sure they are functioning properly and sending information to the right place.						
Verify that all download links are active and that files can be successfully downloaded.						
Make sure all of the text is readable and formatted consistently.						
Ensure that the website is accessible to people with disabilities.						
Create test products with fictitious data and images.						
Create a test store for the test products.						
Using fictitious payment information, simulate the checkout process.						
Confirm that the order was correctly processed and that the order details were saved in the backend.						
Experiment with the shipping and tax calculation features.						
Test with the order tracking and notification features.						
Put product management and inventory features to the test.						
In Wix's editor, click the mobile icon at the top of the page to access this mode. This will demonstrate how your website						
Online tools like BrowserStack and Sauce Labs can simulate how your website will appear on various mobile devices and						
Testing mobile responsiveness on real mobile devices is the most accurate method. To ensure that your website looks and						
To ensure that the layout adapts correctly, test the site in different orientations (landscape and portrait).						
Check the website's load time on mobile devices, as slow loading times can have a negative impact on the user						
Test the navigation menu on mobile devices to ensure that it is accessible and simple to use.						

Examine your website for any broken links or missing images, especially on mobile devices.		
Check that the forms and buttons on the site are easy to click on smaller screens.		
To optimize the appearance of the website on different devices, consider using responsive design elements such as		
There are online tools that can automatically scan your website for common accessibility issues, such as the WAVE		
To test the accessibility of the site, use screen readers such as NVDA or JAWS, as well as keyboard navigation.		
Make sure the text and background colors have enough contrast to be easily readable by users who are colorblind or have		
Forms and buttons should be tested to ensure that they can be easily accessed and used with a keyboard.		
Check for errors that may affect accessibility using the W3C Markup Validation Service and W3C CSS Validation Service.		
Involve users with disabilities in testing the website and providing feedback on their experience.		
Online tools such as GTmetrix or Pingdom can be used to test a website's load time and page size. These tools provide		
Use tools like Google Analytics to track website traffic and identify performance bottlenecks or slowdowns.		
Using load testing tools such as Apache JMeter to test the website's performance under high traffic conditions.		
Run the website through its paces on various browsers and devices to ensure that it performs well in various settings.		
To improve website performance, reduce the number of HTTP requests. This can be accomplished by combining files like		
A CDN can help distribute your website's content globally, reducing load time for visitors worldwide.		
Check and maintain the website regularly to keep it running smoothly, including updating plugins and themes.		
To protect against known security vulnerabilities, ensure that the website's software, including Wix and any plugins, is up		
Use strong, unique passwords for the website's admin panel and any other sensitive accounts.		
Backup the website regularly to protect against data loss in the event of a security breach.		
Ensure that the website uses HTTPS encryption to protect sensitive information transmitted between the website and the		
Scan the website for known vulnerabilities using security scanning tools such as Sucuri SiteCheck or Acunetix.		
Grant only necessary users access to the website's admin panel, and make sure that any third-party plugins are from		
Check the website's logs on a regular basis for any suspicious activity or potential security breaches.		
Check the website for broken links and ensure that the website provides a user-friendly error message if a link is broken.		
Verify that the website's 404 page is operational and that it displays a user-friendly message when a page cannot be		
Check the website's input forms for proper error handling. For example, ensure that the website displays an error		
Verify that the website's response to server errors, such as 500 Internal Server Error, returns a user-friendly error		
Evaluate the website's handling of a database error, such as a connection or query error. In the event of a database error,		
In the event of a JavaScript error, test the website's error handling. Check that the website provides a user-friendly error		
Check the search results accuracy by searching for specific keywords and ensuring that the results match the expected		
Test the relevance of the search results by searching for keywords related to the website's content and ensuring that the		
Test the search functionality's speed to ensure that search results are displayed quickly and efficiently.		
When using special characters, such as symbols or accent marks, test the search functionality to ensure that the search		
Test the search suggestions functionality to ensure that the website provides relevant suggestions as the user begins		
Use a mobile device to test the search functionality and ensure that the search results are optimized for mobile devices.		
Check the website's sharing capabilities to ensure users can easily share content on social media sites like Facebook,		
Check that the website's social media buttons are operational and that visitors can quickly connect with them on social		
Test the website's embedded content, including videos, images, and social media posts, to ensure it is correctly embedded		
Test the feeds on the website to ensure they are correctly integrated with social media platforms and that users can		
Test the procedure for social media authentication to make sure that users can easily access the website by logging in		
Check that the social media integration functions properly and that the content is optimized for mobile devices by using a		
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Test email delivery to confirm that emails are sent to the correct recipients and arrive on time.		
Check the email content to ensure that it is correct, relevant, and error-free.		
Check the email formatting to ensure it is well-designed and visually appealing.		
Verify that attachments in emails are properly incorporated and that users can easily download and see them.		
Test the website's email alerts to confirm that they are not marked as spam and are sent to the receiver's inbox.		
Test the email's unsubscribe functionality to ensure that users can easily opt out of receiving future communications.		
Ensure that the data obtained by analytics and monitoring systems is correct and relevant by testing its accuracy.		
Validate the data collecting process to ensure that all relevant data is obtained and that it is collected on time.		
Check that the data visualization is clear, intelligible, and relevant to the website and its aims.		
Verify that users may be followed as they explore the website and that their behavior is accurately documented.		
Test the event tracking feature to confirm that events such as form submissions, clicks, and page views are accurately		
Validate the custom tracking feature to confirm that custom data can be tracked and reported correctly.		
Test the process to make sure that the right keywords are being targeted and that the website content is optimized for		
Check the meta tags to ensure they are accurate, pertinent, and search engine-optimized. Examples of these tags are title		
Check the website's URL structure to make sure it is organized and search engine-friendly.		
Check the header tags' use and search engine optimization, such as the H1 and H2 tags.		
Check the website's content to make sure it is accurate, educational, and search engine-optimized.		
Check the website's backlinks to make sure they are relevant and high-quality, and assist in raising the website's ranking		
Test the website's navigation to make sure it is simple, logical, and straightforward to use.		
Check the website's content's readability to ensure it is easy to understand and interesting for visitors.		
Check the website's load time to make sure it is quick and responsive.		
Check the website's mobile compatibility to make sure it is optimized for mobile devices and that users of these devices		
Test the privacy policy to make sure it conforms with any applicable privacy laws, such as the General Data Protection		
Check the website's methods for gathering data to make sure they are open and that users are aware of what information		
Perform tests on data usage to ensure it complies with the privacy statement and that users have been made aware of		
Test the website's data-sharing policies to ensure that users are informed about who will receive their data and why.		
Test the website's data retention policies to make sure users are informed about how long their data will be stored and		
Test the website's language support to make that the appropriate languages are present and that visitors can simply		
Check the content translation to make sure it is accurate and suitable for the target language and culture.		
Check the date and time format to make that it is presented accurately and is appropriate for the user's location.		
Test the currency format to confirm that it is accurate and consistent with the user's area.		
Visuals that have been locally adapted: Verify that the website's images are suitable culturally for the intended audience.		
Check the website's links to make sure they are pertinent and reachable in the target area.		
Define the test's objectives and the users it is intended to serve.		
Make a list of tasks for visitors to the website to accomplish.		
Participant recruitment and instruction dissemination.		
As users complete the exercises, observe them and make notes about their experiences.		
Examine the outcomes to find areas that want improvement.		
Repeat the testing procedure after making adjustments to the website in light of the results.		
Decide which critical situations will be examined, such as periods of heavy website usage or periods of high traffic.		
Create a test environment that closely resembles the production environment.		

To mimic high-traffic situations on the website, use load-testing tools.)
During the test, keep an eye on the website's resource usage and performance.]
Examine the findings to find opportunities for improvement.]
Implement improvements, then conduct further tests as necessary.)
Define the components that will be integrated and the test's scope.)
The stages and duties to be carried out during the testing process should be outlined in a test plan.)
Create a test environment that closely resembles the production environment.)
To verify the elements' interactions and functionality, integrate the components and carry out the test tasks.)
Observe and document the testing process outcomes.)
Define the test's parameters and the intended audience for the participants.)
Make a test plan that lists the scenarios and tasks that will be tested.]
Participants should be chosen from the target user group.]
Give participants access to the website and clear instructions.)
Take notes on the participants' experiences as you watch them perform the activities.]
Adapt the webpage in response to user suggestions.)
Repeat the testing procedure as often as necessary until the website satisfies the demands and requirements of its intended audience.)
Determine which parts of the website have been impacted by updates or modifications.]
Make a test plan outlining the examinations to be carried out in these areas.)
Run the tests to confirm the functionality is still intact.)
Compare the test findings to what was anticipated.)
Implement any fixes required, then repeat the tests as necessary.]
Tests should be integrated into the development process, so they run automatically when changes are made.)
To cut down on testing time and labor requirements, automate as many tests as you can.]
Create a test environment that closely resembles the production environment.)
Regularly run tests and keep an eye out for any changes to the website.)
Examine the test findings to look for any problems or potential areas for improvement.)
Use a range of mobile devices, such as smartphones and tablets, to access the website. You can use LambdaTest Real device cloud.)
Make sure the website works properly on every device and that all of the content is visible and accessible.)
Check the website's navigation, forms, buttons, and other interactive features for functionality.)
Check the website's responsiveness and speed when loading it on mobile devices.]
Examine the website's behavior in various mobile browsers, including Chrome and Safari.)
Make any changes required to make the website more mobile-friendly.)
Create test accounts with payment gateways and set up the web site's payment choices.)
Process test transactions to ensure that the payment gateway integration is working properly.)
Make that sensitive data is appropriately protected and that the checkout process is safe.)
Test how the website behaves while accepting various payment methods, such as PayPal, credit cards, and other options.]
Verify that both successful and unsuccessful transactions are handled effectively by the payment processing system.)
During the payment procedure, keep an eye out for any website mistakes or problems and fix them as necessary.)
Make test data that precisely mimics the kinds of data that users will enter on the website.)

To confirm that the data is correctly stored in the database, test the data entry forms.		
After the data has been entered into the database, make sure it is accurate and consistent.		
To guarantee that the right data is retrieved and shown on the website, test the data retrieval procedures.		
Analyze how the website responds to different data entry and retrieval methods, such as sorting, filtering, and searching.		
Keep an eye out for and correct any website faults or difficulties with data integrity.		
Make sure the website's visual appeal and brand coherence by evaluating its overall look and feel.		
Check to see if the website's navigation is simple and intuitive.		
To make sure the color scheme is understandable and used by all users, test it out.		
Make sure the font is readable and consistent with the brand by evaluating it.		
Test how the website functions on various screens or on computers, smartphones, tablets, and other mobile devices.		
Keep an eye out for and fix any design-related flaws or difficulties on the website.		
You can make sure that your Wix website offers a good user experience and is visually appealing to visitors by testing the		
UI design.		
Check the CTAs' positioning and design to make sure they are obvious and conspicuous.		
Check to see if the CTAs are clear and well-written.		
Test how the website responds to user clicks on the CTAs, such as if it takes users to the right page or opens a pop-up form.		
Make any necessary tweaks by keeping an eye on the website's analytics to observe how users are responding to the CTAs.		
To make sure the CTAs work properly across all platforms, test them on various gadgets like desktops, laptops, tablets, and smartphones.		
To increase the effectiveness of the CTAs, continuously assess and enhance them.		
Check the website's content to make sure it is well-written, interesting, and relevant.		
Check the website's layout to make sure it is user-friendly and aesthetically pleasing.		
To make sure that interactive components, like animations, videos, and forms, are used to effectively capture and keep users' attention, evaluate their utilization.		
Check how the website responds when visitors click on buttons or fill out forms, among other user interactions.		
Keep an eye on the website's analytics to see how visitors are interacting with it and make any necessary changes.		
To increase user involvement, constantly assess and enhance the website.		
Check the website's content to make sure it is well-written, interesting, and relevant.		
Check the website's layout to make sure it is user-friendly and aesthetically pleasing.		
To make sure that interactive components, like animations, videos, and forms, are used to effectively capture and keep users' attention, evaluate their utilization.		
Check how the website responds when visitors click on buttons or fill out forms, among other user interactions.		
Keep an eye on the website's analytics to see how visitors are interacting with it and make any necessary changes.		
To increase user involvement, constantly assess and enhance the website.		
Verify that the website's security controls, such as encryption and authentication, are strong and reliable.		
Check how the website responds when sensitive data, like payment information or login credentials, is entered or submitted.		
Check to make sure that sensitive data is safely kept and properly encrypted.		
Analyze how the website responds to unauthorized access efforts, such as spotting and thwarting hacking attempts.		
Check the website's security logs frequently to check for security breaches and deal with them as necessary.		

To maintain the safety of sensitive user data, constantly assess and enhance the website's security procedures.			
Check to see if the website's server and user browser connections are encrypted using a secure protocol, such as HTTPS.			
Check the certificate of the website to make sure it is valid and provided by a reputable certificate authority.			
Test how the website will act when users connect to it securely, for example, by showing a secure connection message or a padlock icon in the browser.			
Keep an eye out for any security lapses or unauthorized access attempts on the website and take the necessary action to fix them.			
Code and files of the website for any known malware and remove it if it is.			
Check the effectiveness and configuration of the website's security measures, including firewalls and intrusion detection systems.			
Keep an eye out for any indications of malware or other harmful attacks, such as odd activity or poor performance, on the website.			
Test the website's response to an attempt to upload or run harmful code, including the ability to recognize and stop the action.			
Update the website's security features and regularly scan it for malware to stay secure against new threats.			
Select a trustworthy vulnerability scanning program, like Qualys or Nessus, and set it up to check your Wix website.			
Plan routine scans to be carried out at least once per month, or more often if necessary.			
To find any potential security vulnerabilities, examine the findings of the vulnerability scans.			
The most important vulnerabilities should be prioritized and fixed first.			
After fixing the vulnerabilities, run the vulnerability scans again to make sure they were properly fixed.			
Keep an eye out for fresh vulnerabilities on the website and patch them right away.			
Consider the password specifications for the website, such as the minimum length, complexity, and expiration.			
Make the website employ secure password storage and transmission techniques like salting and hashing.			
Test how the website responds when users try to use passwords that are too simple to guess, for example, by forbidding such passwords or requiring stronger ones.			
Keep an eye out for any indications of illegal access or security breaches involving passwords on the website.			
Make sure the website's password policies are consistently reviewed and updated to match the most recent industry standards for security and privacy.			
Regular updates are necessary to address bugs and security flaws in the website's software and plugins.			
Keep track of user comments and make use of them to enhance the usability and experience of the website.			
Keep track of website traffic, user activity, and other important information to inform continuous website improvements.			
Run frequent A/B tests to compare the effects of various website design and functionality modifications on user engagement and conversion rates.			
Keep an eye on the website's error logs to rapidly spot and fix any problems.			
Create a thorough testing strategy that details the scope of the testing, the testing objectives, and the tests that will be carried out before you begin the testing process.			
Engage stakeholders, such as product owners, developers, and end users, in the testing process to obtain feedback and make sure that everyone's viewpoints and needs are taken into account.			
Automate repetitive, time-consuming procedures when you can to save time and make sure that tests are reliable and consistent.			
Organize, monitor, and report on testing activities by using test management solutions, such as test case management software			