[IV-9] As a user, I want to be able to Create a wishlist Created: 01/May/23 Updated: 13/May/23				
Status: In Progress				
Project:	Ionela Vasiliu			
Components:	None			
Affects versions:	None			
Fix versions:	None			

Jira

Type:	Story	Priority:	Medium		
Reporter:	ITF Classes	Assignee:	Unassigned		
Resolution:	Unresolved	Votes:	0		
Labels:	None				
Remaining Estimate:	Not Specified				
Time Spent:	Not Specified				
Original estimate:	Not Specified				

Issue links:	Relates			
	relates to	IV-10	Check if a user with an existing acc	To Do
	relates to	IV-11	Check if a user is able to access wi	To Do
	relates to	IV-13	Check if a user is able to delete ite	To Do
	relates to	IV-20	Check if a user is able to add items	To Do
Sprint:	IV Sprint 1			

#### Description

As a user, I want to be able to create a wishlist on my sportvision online shop account, so that I can save favorite items for future purchase.

## Requirements:

- 1. Wishlist Functionality: The online shop should provide users with the ability to create and manage their wishlist.
- 2. User Account: Users should be required to have an account and be logged in to access the wishlist feature.
- 3. Add/Remove Products: Users should be able to easily add products to their wishlist with a single click or tap. Similarly, they should have the option to remove products from their wishlist when they are no longer interested.
- 4. Wishlist Display: The online shop should provide a clear and user-friendly interface to display and navigate wishlist, including the ability to view product details, prices.
- 5. Integration with Shopping Cart: Users should have the option to easily add products from their wishlist to their shopping cart for a seamless transition from browsing to purchasing.

### Preconditions:

- 1. The online shop should have a functioning product catalog with individual product detail pages.
- 2. The user should have a registered account on the online shop.
- 3. The user should be logged in to their account to access and manage their wishlist.
- 4. The online shop should have a mechanism to store and retrieve wishlist information associated with each user.
- 5. The wishlist functionality should be integrated into the user interface and accessible from relevant pages.
- 6. The online shop should have appropriate security measures in place to protect user data and prevent unauthorized access to wishlists.
- 7. The online shop should provide an intuitive and user-friendly interface for managing the wishlist, such as adding, removing products.

## Acceptance Criteria:

- 1. user should be able to add items in their wishlist.
- 2. user should be able to view wishlist.
- 3. user should be able to delete items from their wishlist.

[IV-1] As a user, I want to be able to Create New Account on www.sportvision.ro Created: 29/Apr/23 Updated: 15/May/23

Status:	In Progress
Project:	Ionela Vasiliu
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Story	Priority:	Medium		
Reporter:	ITF Classes	Assignee:	Unassigned		
Resolution:	Unresolved	Votes:	0		
Labels:	None				
Remaining Estimate:	Not Specified				
Time Spent:	Not Specified				
Original estimate:	Not Specified				

Issue links:	Relates			
	relates to	IV-5	Check if a user is able to complete t	To Do
	relates to	IV-6	Check if a user is able to access the	To Do
	relates to	IV-7	Check if a user is able to access the	To Do
	relates to	IV-19	Check if a user is able to register o	To Do
	relates to	IV-25	Check if a user is able to see what f	To Do
Sprint:	IV Sprint 1			

#### Description

As a user, I want to be able to create a new account on the sportvision online shop webpage, so that I can start shopping for sports products and manage my orders.

### Requirements:

- 1. Registration Page: The online shop should have a registration page where users can create a new account.
- 2. Personal Information: The registration page should include fields for users to enter their personal information, such as name, email address, and password.
- 3. Email Verification: After providing their email address, users should receive an email with a verification link to confirm their account.
- 4. Terms and Conditions: Users should have the option to review and accept the terms and conditions or privacy policy of the online shop.
- 5. Optional Information: The registration page may offer optional fields for users to provide additional information, such as phone number, address, or marketing preferences.
- 6. Anti-spam protection: To prevent automated account creation by bots, the registration process can include an anti-spam protection field.
- 7. Account Creation Confirmation: After successful registration, users should receive a confirmation message indicating that their account has been created
- 8. Account Management: Once the account is created, users should be able to access their account information, including the ability to update personal details, change passwords, and manage communication preferences.

### Preconditions:

- 1. The Sportvision online shop webpage should be available and accessible to users.
- 2. The account registration functionality should be implemented and integrated into the online shop.
- 3. The necessary databases and storage systems should be set up to store user account information securely.
- 4. The website should have a responsive and user-friendly design to accommodate different devices and screen sizes.
- 5. Any necessary validations and error handling should be implemented to ensure data integrity and a smooth user experience.
- 6. The account registration process should comply with any applicable security standards and best practices to protect user information.

### Acceptance Criteria:

- 1. The user should be able to navigate the "Registration" page, from the top right of the homepage.
- 2. The user should be able to enter the following mandatory fields: their first name, name, email address, phone, county, city, street, street number, zip code, password, rewrite password, anti-spam protection, to select mandatory checkbox that agrees to the terms and conditions on the "Registration" page.
- 3. The user should receive a verification email after registration of their account information.
- 4. The user should be able to click the verification link in the email to confirm their account and complete the register process.
- 5. The user should be automatically logged into their new account after verifying their email address.

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6. The user should be able to access their account information, including the ability to update personal details, change passwords, and manage communication preferences.

[IV-18] As a user, I want to be able to reset password, if I Forget it Created: 04/May/23 Updated: 13/May/23 Resolved: 13/May/23			
Status:	Done		
Project:	Ionela Vasiliu		
Components:	None		
Affects versions:	None		
Fix versions:	None		

Type:	Story	Priority:	Medium		
Reporter:	ITF Classes	Assignee:	Unassigned		
Resolution:	Done	Votes:	0		
Labels:	None				
Remaining Estimate:	Not Specified				
Time Spent:	Not Specified				
Original estimate:	Not Specified				

Issue links:	Relates			
	relates to	IV-21	Check if a user is able to reset thei	To Do
	relates to	IV-22	Check if a user is able to reset thei	To Do
	relates to	IV-23	Check if a user is able to access res	To Do
	relates to	IV-24	Check if a user can login into their	To Do
Sprint:	IV Sprint 1			

# Description

As a user, I want to be able to reset my password if I forget it so that I can regain access to my account.

## Requirements:

- 1. Forgot Password Link: The online shop should provide a "Forgot Password" link or similar option on the login page to initiate the password reset
- 2. Email Verification: When the user clicks on the "Forgot Password" link, they should be prompted to enter their registered email address.
- 3. Email Confirmation: The system should send an email to the provided email address with a secure, unique link to reset the password.
- 4. Link Expiration: The password reset link should have an expiration time to ensure security. After the expiration time, the link should no longer be
- 5. Password Complexity: The password reset page should enforce password complexity requirements, such as minimum length, a combination of letters, numbers, and special characters.
- 6. Error Handling: The system should provide appropriate error messages when the email address is not found, the link is expired, or an invalid password is entered during the reset process.
- 7. Secure Password Reset: The password reset process should be conducted over a secure connection (HTTPS) to protect the user's information.
- 8. Password Confirmation: The password reset page should include a field for users to confirm their new password to avoid typos or mistakes.
- 9. Successful Reset Confirmation: After successfully resetting the password, the user should receive a confirmation message indicating that their password has been changed.

### Preconditions:

- 1. The online shop webpage should have a functioning login page.
- 2. Users should have registered accounts with associated email addresses.
- 3. The online shop should have a mechanism for sending emails to users.
- 4. The system should have a secure and efficient password reset mechanism in place.
- 5. The online shop should enforce password complexity and security measures.
- 6. The password reset page should be accessible and properly integrated into the user interface.

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- 7. The online shop should have proper security measures in place to protect against unauthorized access to user accounts.
- 8. The email sent to users should be appropriately formatted and contain necessary instructions and links.
- 9. The system should have appropriate error handling in case of invalid or non-existent email addresses.
- 10. The password reset process should comply with relevant privacy regulations and best practices for data protection.

## Acceptance Criteria:

- 1. User should be able to reset their password by navigating to the "Forgot Password" page.
- 2. User can submit a password reset request with a valid email address that they had registered in the first place.
- 3. User should receive on the email a reset link with a limited time validation.
- 4. User should be able to reset password by accessing the reset link on their email.
- 5. User should be able to login with the new password.

[IV-14] As a user, I want to be able to access Products Reviews Created: 02/May/23 Updated: 15/May/23 Resolved: 13/May/23			
Status:	Done		
Project:	Ionela Vasiliu		
Components:	None		
Affects versions:	None		
Fix versions:	None		

Type:	Story	Priority:	Medium		
Reporter:	ITF Classes	Assignee:	Unassigned		
Resolution:	Done	Votes:	0		
Labels:	None				
Remaining Estimate:	Not Specified				
Time Spent:	Not Specified				
Original estimate:	Not Specified				

Issue links:	Relates			
	relates to	IV-15	Check if a user is able to access the	To Do
	relates to	IV-16	Check if a user is able to add a revi	To Do
	relates to	IV-26	Check if a user can give a note for a	To Do
Sprint:	IV Sprint 1			

## Description

As a user, I want to be able to access reviews of a product and also add a review on a product, so that I can be informed for a future purchase, and also to share my experience with others.

### Requirements:

- 1. Review Submission: Users should be able to submit reviews for products they have purchased or used.
- 2. Rating System: The review form should include a rating system, such as a star rating, where users can rate the product based on their experience.
- 3. Review Title: Users should have the option to provide a title for their review, summarizing their overall experience or opinion.
- 4. Written Review: The review form should include a text field where users can provide a detailed written review, sharing their thoughts, feedback, and experiences with the product.
- 5. Review Verification: To ensure authenticity, the online shop may require users to verify their purchase or use of the product before submitting a review. This verification can be done through order numbers, receipts, or other means.
- 6. Review Moderation: The online shop should implement a review moderation process to prevent spam, inappropriate content, or fake reviews. This may include manual review screening or the use of automated moderation tools.
- 7. Review Display: The online shop should display product reviews on the product detail page, allowing other users to view and evaluate the feedback provided by previous customers.

# Preconditions:

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- 1. The online shop should have a database or storage mechanism to store and retrieve product reviews.
- 2. The product detail page should be implemented and accessible to users.
- 3. The review submission form and its associated fields should be designed and integrated into the product detail page.
- 4. The online shop should have a mechanism to display and organize product reviews on the product detail page.
- 5. The system should have appropriate security measures in place to protect user data and prevent unauthorized access.
- 6. The review submission process should comply with any applicable privacy or data protection regulations.
- 7. The online shop should have moderation processes in place to handle inappropriate or misleading reviews.
- 8. If there are any restrictions or rules regarding who can submit reviews (e.g., only verified purchasers), those restrictions should be implemented.
- 9. The online shop should provide an intuitive and user-friendly interface for viewing and interacting with product reviews.

### Acceptance Criteria:

- 1. The product details page should display a button for accessing a list of reviews.
- 2. The user should be able to view the reviews of a product.
- 3. The user should be able to add a review for a product they have purchased.
- 4. Reviews should include a name, a text and a rating between 1 to 5 stars.
- 5. Reviews should be displayed, after moderation, in an organized manner, sorted by most recent.

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