Inventory Page (SWG-10)

[SWG-11] As a user, I want a search functionality to efficiently locate products, eliminating the need to manually scroll through the entire page Criado:

28/dez/23 Atualizado(a): 20/fev/24

Status:BacklogProjeto:swaglabsscrumComponentes:Nenhum

Versões afetadas: Nenhum Versões Nenhum

corrigidas:

Pai: Inventory Page

Tipo:	História	Prioridade:	Medium
Relator:	Gabriella Santos	Responsável:	Não atribuído
Resolução:	Não resolvido(s)	Votos:	0
Categorias:	Nenhum		
Estimativa de trabalho restante:	Desconhecido		
Tempo gasto:	Desconhecido		
Estimativa original:	Desconhecido		

Rank:	0 i0000v:
Sprint:	quadro Sprint 1
Story point estimate:	13

Descrição

- **Value:** This user story aims to enhance the user experience by implementing a search functionality that retrieves products matching the entered search terms. Users will benefit from a more efficient and targeted product discovery process, minimizing the need for manual navigation through the entire page.
- User narrative:

Given: The user is on the Inventory page

When: They utilize the search functionality.

Then: Products that match the search terms will be displayed on the page, allowing the user to select them.

- Requirements:
 - o Actors: Customers

- o Platform / Environment:
 - Web/Web mobile
 - Create a a search bar
- o Data
 - Creation of a database to store products data.
 - Creation of an api for front-end integration with the database.

• Acceptance Criteria:

- The page must include a visible and accessible search functionality.
- o The user should be able to input search terms into the search box.
- Upon conducting a search, the results should be relevant and correspond to the entered terms.
- Clicking on search results should efficiently direct the user to the corresponding section or product on the page.
- o The search interface should be intuitive, providing a positive user experience.
- o The search should offer clear visual feedback, indicating when there are no results or when the search is successful.
- The search functionality should be responsive and functional across different devices and screen sizes.

Gerado em Tue Feb 20 15:12:14 UTC 2024 por Gabriella Santos usando JIRA 1001.0.0-SNAPSHOT#100247-sha1:46b842922b51149b85c254776b344305ecb100ec.