Online Store

Non-functional requirements:

Security - The store provides security as all the data is protected and only authorized developers can have access to it.

Maintainability- The store is able to handle any changes that occur and doesn't require long maintenance times to incorporate change. This ability that allows the store to be diagnosed for failures is known as analyzability. There is also stability as any number of users are able to access the store at a given time.

Reliability - The online store is reliable as there are no bugs in the system, meaning that users will have no trouble navigating through the web pages. It is designed so that users are able to provide feedback to the developers so that they can keep the online store up to date.

Usability - The store is designed to provide easy access to all web pages in the store, such as the products, categories, checkout, and contact page. It is user friendly as all of the components of the store are displayed clearly and work effectively.

Functional Requirements:

Name	ID	Kind	Risk
Add products to cart	REQ001	Functional	Medium
Display total	REQ002	Functional	Low
Display Grand Total	REQ003	Functional	Low
Process identification for user feedback	REQ004	Functional	Medium
Display user feedback on the corresponding product	REQ005	Functional	Low
Verification of payment information	REQ006	Functional	Medium
Verification of billing	REQ007	Functional	Medium

contact information			
Display login page	REQ008	Functional	Low
Verification of user login	REQ009	Functional	Low
Establish a Profile	REQ010	Functional	High
Appealing Webpage/Colours	REQ011	Interface	Low