

Requirements

#	User Story Title	User Story Description	Priority	Notes
1	Create database schema	<p>Create schema, which will allow storing different products and categories.</p> <p>Keep in mind that getting full category path for the product might be a requirement in the future.</p>	Required	You can choose any RDBMS.
2	Develop Web Application for managing products	<p>Create a page containing List of Products.</p> <p>Table should contain following columns: <i>name, description, price, categoryPath, available</i>, other columns you can think of.</p> <p>Add functionality for adding, editing and deleting products.</p>	Required	<p><i>It's not necessary to create page for managing categories. Some categories can be just manually inserted in the database.</i></p> <p><i>Use Spring as a core framework</i></p> <p><i>Use JPA/ORM</i></p> <p><i>Use Spring MVC</i></p> <p>Any other technologies/libraries can be chosen on your own</p>
3	Sorting/Filtering	Add an ability to sort and filter products	Optional	
4	Secure Web Application	Add Spring Security support.	Required	Add one super user who can do everything after being logged in