

BRYAN QUISPE Work Shop

WS5AWDProjectInspection

Team 3: Syntax Squad

Project: BLAK BOX - Tech Store

URL: <https://blakboxtechstore-e6e7daath0a8gnhk.canadaeast-01.azurewebsites.net/index.php>

Leader: Diana Guerra

Github: https://github.com/DianyGuerra/AWD_22406_TEAM_3_Syntax_Squad.git

Members:

7.- Diana Guerra

8.- Brayan Jácome

9.- Sebastián Lasso

Inspector Team: Team 5 - Crazy Programmers

Inspector Leader: Marcelo Pareja

RUBRIC

TOPIC	EVAL	OBSERVATIONS
1. Definition	9.5/10	The document is well-structured and clearly
		excellent and follows IEEE 830.
3. Class and UC Diagrams	7/10	The diagram was expected to include 10 use cases, but only 8 are present. For that reason, the score was 8 out of 10. However, the overall structure and clarity of the diagram are good there's no multiplicity the score was 7 out of 10
4. ER (10 tables)/CSV (10files)	10/10	This model has 12 main classes with strong relationships. It represents users, products, carts, and shipping, suitable for a tech store system.
5. Mockup	10/10	The mockups are very well made, and their structure is reflected in the final design of the website.
6-7. Clean Code	20/20	The backend code uses clear and consistent variable names, with a logic successfully modularized. The code style is structured, resulting in a clean, organized, and fully functional backend.
8-9-. Functionality	20/20	The system works great and according to the specified requirements.
10. persistence (consistency)	10/10	The data for users and products is very well managed. The only problem is the persistence of the shopping cart.
TOTAL	95.5/100	The project was excellently made, and followed most standards and previously redacted documentation.