**Systems Review**

Web applications used in e-commerce need to be securely authenticated, allow an effective product browsing experience and a smooth flow of the transaction. The system usually consists of three main elements:

Frontend

The customer interface through which the customers shop, view shopping cart, and finalize the shopping. The design should be responsive to cater to desktop and mobile shoppers.

Backend

The users, orders, products, payments, shipping, returns and inventory are handled by server logic. Django is a good option as it has inbuilt authentication, data handling ORM and structured MVC structure.

Database

Stores user information, product catalog, order history, carts and shipping information. It should be able to sustain lots of read queries, search indexing, and also effective filtering by categories.

Third-party Integrations

Stripe or PayPal are examples of payment gateways providing secure payment and PCI compliance without keeping sensitive financial information on their server.

This review demonstrates that Django is suitable since it manages security, scalability, and speed of development of an e-commerce environment.