usecase

According to the provided context, the Electric Store project requires a payment gateway integration. This means that customers will be able to make payments using various methods through a secure online platform.  
  
The payment gateway integration will allow customers to pay for their purchases securely via credit/debit cards, digital wallets like PayPal, and other accepted payment methods.  
  
Here's a high-level overview of how it will work:  
  
The inventory management system integrates seamlessly with the rest of the application by:  
  
\* Updating product availability in real-time  
\* Triggering notifications when stock levels reach critical thresholds  
\* Providing insights into sales patterns and product demand  
  
By integrating these components, the Electric Store project ensures efficient inventory management, reducing the risk of overselling or underselling products, and improving overall business operations.  
  
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 \*\*User Interface Use Cases\*\*  
 User: Generate a low-level usecases of the project according to use cases provided in documentinto json format. Include all primary actors, use cases, and their relationships (associations, includes, extends).  
 Chatbot: Here is the generated JSON data representing the use cases for the Electric Store project:  
  
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 "name": "Customer",  
 "description": "A person who buys electric appliances"  
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 {  
 "name": "Admin",  
 "description": "An administrator who manages the store"  
 }  
],  
"useCases": [  
 {  
 "name": "Search Products",  
 "description": "Find specific products based on search criteria",  
 "actors": ["Customer"],  
 "includes": ["View Product Details"]  
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 {  
 "name": "View Product Details",  
 "description": "Display detailed information about a specific product",  
 "actors": ["Customer"],  
 "extends": ["Search Products"]  
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 "name": "Add to Cart",  
 "description": "Add one or more products to the shopping cart",  
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 "includes": ["Update Shopping Cart", "Checkout"]  
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