Approach to Solving the Inventory Management System Problem

The Inventory Management System provides an API for managing products and categories with user authentication and role-based access. The backend is built with Django and Django REST Framework (DRF), utilizing JWT for authentication, while the frontend is implemented with React, providing an interactive UI for admins and regular users.

Backend Design

Models

1. CustomUser:

- o Built by extending Django's AbstractUser, this model includes an additional field, is admin, to allow for role-based access within the system.
- Using is_admin gives us flexibility in granting admin access independently of Django's superuser, allowing the frontend to handle authorization without additional backend access.

2. Category:

o Each Category contains a unique name and an optional description. This model organizes products and is referenced by the Product model as a foreign key.

3. **Product**:

- o Each Product includes fields for name, category, price, quantity, description, and stock level.
- o To allow safe deletion of categories without cascading deletions on products, the category field uses on_delete=models.SET_NULL, setting it to NULL when a category is deleted.

Serializers

1. CustomUserSerializer:

 Handles user creation, including password hashing. is_admin is made optional, enabling users to register as admins if specified, creating a flexible user creation process.

2. CategorySerializer:

o Serializes all fields in the Category model for CRUD operations.

3. **ProductSerializer**:

o Extends standard fields with a read-only category_name field (through source='category.name') to provide the category's name in the serialized product data, enhancing usability in the frontend.

Views

1. Authentication and User Views:

- o CustomUserRegistrationView: Allows users to register, with the option to set the is admin field if needed.
- o UserInfoView: Returns current user information, accessible to authenticated users.

2. **Product Management**:

- ProductListView: Displays a list of all products, accessible to authenticated users.
- o **ProductAddView**: Adds a new product or updates an existing product's stock level if the name matches. This helps avoid duplicate entries.
- o **ProductUpdateView**: Updates product details, adjusting the stock_level by quantityChange. It validates that stock_level does not go below 1.
- o **ProductDeleteView**: Deletes a product by ID, only accessible to admins.
- o **ProductsByCategoryView**: Lists products under a specified category, enhancing filtering capabilities.

3. Category Management:

- o CategoryListCreateView: Lists and creates categories.
- CategoryDetailView: Deletes a category and updates products to set category=None. This preserves products while removing the category association.

URL Configuration

The backend routes are organized for clarity:

- Authentication endpoints (registration, login, and user info).
- Product and category CRUD endpoints, including specific routes for listing products by category.

Why Use is admin Instead of Django Superuser

- Using is_admin provides flexibility to grant admin rights without needing full superuser permissions, allowing for finer control.
- The system can handle admin privileges directly within the business logic without exposing high-level Django superuser access, which enhances security for basic admin actions.

Frontend Design

The frontend, built with React, provides the following views:

1. HomePage:

 Displays a welcome message tailored to the user's role (admin or user) and provides navigation links to products and categories.

2. Category Management:

o Admins can view, add, edit, or delete categories. Deletion removes the category association from any linked products, displaying "No Category" instead.

3. **Product Management**:

 Users can view products, and admins can add, edit, and delete products. For updates, admins specify stock adjustments, where positive values increase and negative values decrease stock, maintaining flexibility in stock management.

Error Handling

- The backend validates conditions like non-negative stock levels, and meaningful error messages are sent in the response.
- The frontend displays these messages as alerts, ensuring users understand constraints like minimum stock levels and required fields.

Notification System for Low Stock

Admins receive an alert on the home page if any product's stock level is critically low, enhancing inventory oversight.

Additional Details

• Testing:

Comprehensive tests cover user registration, authentication, and CRUD
operations on products and categories. Tests ensure that only admins can perform
certain actions and that appropriate errors are returned when validation fails.

• Requirements:

o Dependencies are listed in requirements.txt, making it easy to set up the backend environment consistently across systems.