# **Marketplace Project Documentation**

## 1. Marketplace Type: General E-commerce Platform

This project aims to create a **General E-commerce platform**, capable of offering a diverse range of products. The marketplace will cater to customers seeking to purchase physical products, such as **furniture**, **clothing**, **electronics**, and **more**. Users will be able to browse, compare, and purchase high-quality products for their homes, offices, or personal use.

#### 2. Business Goals

**Problem Statement:** Consumers often face several challenges when shopping online:

- **Inability to physically interact with products**: Customers can't touch, feel, or test items before purchasing.
- **Insufficient product details**: Lack of detailed information about dimensions, materials, and features can hinder decision-making.
- **Non-intuitive, complex shopping experience**: Over-complicated or non-user-friendly platforms lead to frustration and abandoned carts.

This platform will address these pain points by providing:

- Clear product descriptions with essential details.
- **High-quality images** showcasing the products from multiple angles.
- A seamless, user-friendly shopping experience that makes it easy to browse and purchase.

## **Target Audience:**

- Homeowners looking to furnish and decorate their living spaces.
- Interior designers searching for stylish, functional furniture and decor.
- Office managers in need of ergonomic and visually appealing office furniture.
- **Tech enthusiasts** looking for the latest electronics.
- Fashion-conscious consumers seeking clothing and accessories.
- **Beauty aficionados** interested in skincare, haircare, and cosmetics.

**Products and Services:** The platform will offer products across multiple categories, including:

- Furniture: Sofas, Chairs, Tables, Shelves, Beds, Office Furniture.
- Clothing: T-shirts, Jeans, Jackets, Shoes, Accessories.
- Electronics: Smartphones, Laptops, Tablets, Home Appliances, Gadgets.
- Beauty: Skincare, Haircare, Makeup, Fragrances.
- Sports & Fitness: Apparel, Equipment, Outdoor Gear.

## Each product will have:

- **Detailed descriptions** including materials, sizes, colors, and specifications.
- **High-quality images** from various angles to provide a true-to-life representation.
- Customer reviews to build trust and provide insights.

# **Unique Selling Points (USPs):**

- **User-Friendly Interface**: A modern, clean design with easy navigation to enhance the user experience.
- Comprehensive Product Pages: High-quality images, detailed descriptions, and customer reviews.
- **Seamless Checkout Process**: Easy cart functionality, fast payment options, and secure transactions.
- **Customer Support**: Responsive and helpful support for any inquiries or issues.
- Efficient Delivery Options: Timely and transparent delivery tracking to ensure customer satisfaction.
- **Personalized Recommendations**: AI-powered product suggestions based on user preferences and browsing history.

# 3. Data Schema Diagram

#### **Entities:**

#### • Products:

- o ID: Unique identifier for each product.
- o Name: Name of the product (e.g., Sofa, T-shirt, Laptop).
- o Price: Price of the product.
- o Stock: Available quantity in stock.
- o Description: Detailed description (e.g., material, dimensions, features).
- o Category: Product category (e.g., Furniture, Electronics).
- o Images: High-quality product images.
- Seller: Vendor or store offering the product.

#### Orders:

- o ID: Unique order identifier.
- o Customer ID: ID of the customer placing the order.
- o Product IDs: List of product IDs included in the order.
- o Order Date: Date when the order was placed.
- o Total Amount: Total cost of the order.
- o Status: Current status of the order (e.g., Pending, Shipped, Delivered).

#### • Customers:

- o ID: Unique identifier for each customer.
- o Name: Customerøs name.
- o Email: Email address for communication.

- o Address: Shipping address for delivery.
- o Phone Number: Contact number for order inquiries.

## **Connections:**

- **Products** → **Orders**: A product can be part of multiple orders.
- Orders → Customers: Each order is linked to a specific customer.

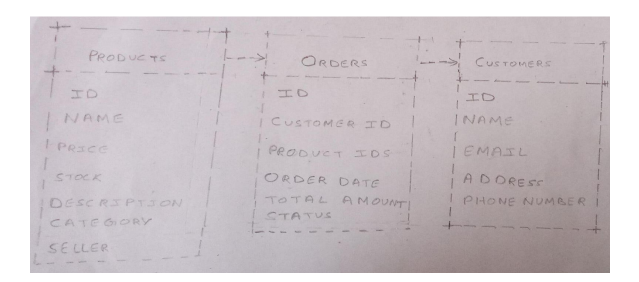
# 4. Diagram Representation

A textual representation of how the entities are related:

# 5. Sharing Your Work

### **Submission:**

- **LinkedIn**: Share the updated diagram and business goals to showcase your work on your professional profile.
- **Hackathon Repository**: Upload the diagram and business goals to the hackathon repository if required.



## 6. Conclusion

This documentation outlines the foundation for a **general e-commerce marketplace** that can host a wide variety of products across multiple categories. By focusing on user experience, detailed product pages, and responsive design, the platform will provide an intuitive shopping experience for customers. The data schema ensures the system is scalable and flexible, allowing for the integration of multiple product types. The diagram clearly defines the relationships between key entities (Products, Orders, Customers), which are essential for the marketplace functionality.