

Day 1 E-commerce Market Place

General Ecommerce:

General Ecommerce is the process of buying and selling a wide range of products or services over the Internet, allowing business to reach customers online and provide them the convenient shopping experiences.

① Purpose:-

"The purpose is to provide people with a good e-commerce website that is user friendly and interactive where they can find high-quality products and feel satisfied with their experience."

② Problem to Solve:-

Problems

- ★ Sometimes people don't find a good platform
- ★ Sometimes people don't get good quality products.
- ★ Sometimes

③ Target Audience :-

Audience includes people of all genders men, women and children because everyone wheather a teenager or an adult usually fondness for good quality shoes. My target

④ Products Offered :-

I will provide trending shoes and clothing and also launch other products according to the seasons.

⑤ Uniqueness of Market Place :-

★ We offer quick delivery services to ensure that our customers receive their orders in the shortest possible time.

★ We offer all sizes of the product.

★ We offer affordable prices compared to others marketplaces

⑥ Why am I starting this?

I am starting an e-commerce store for shoes and clothing where you'll find high-quality products at great prices. Unlike other websites, we focus on offering top-notch quality that's affordable. Many platforms have issues like hard-to-find products, poor quality, or high prices. We stand out by giving you the best products at prices lower than the market. Great quality at an unbeatable price.

Data Schema

① USER :-

- USER-ID
- Password
- Username
- Address
- email
- Phoneno

② Product :-

- Product ID
- name
- price
- color
- description
- stock
- Image URL

③ Orders :-

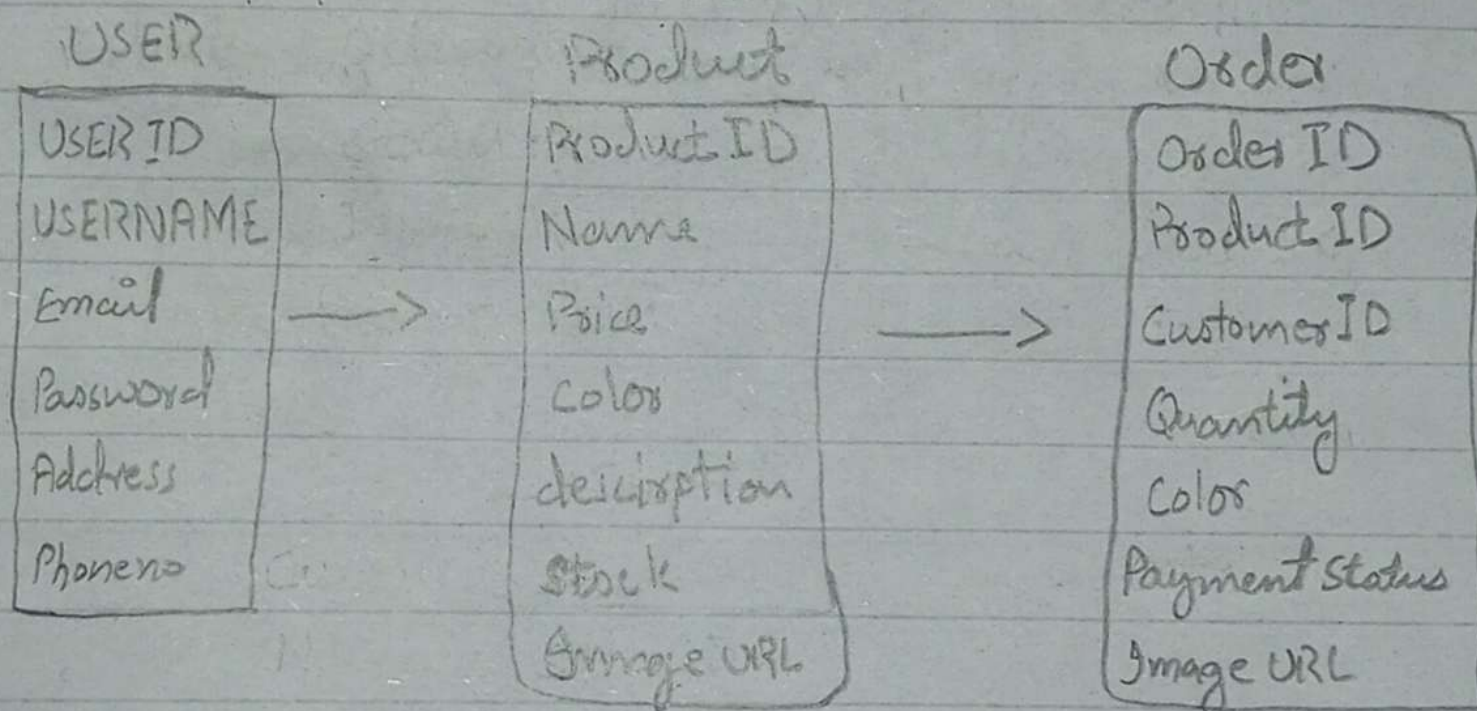
- Order ID
- Product Id
- Customer ID
- Quantity
- Color
- Payment Status
- Status
- Image URL

(4)

Customer

- CustomerID
- Name
- Email
- Contact no
- Address
- Password

Relation Between them



Customer

Customer ID
Name
Email
Contact no
Address
Password