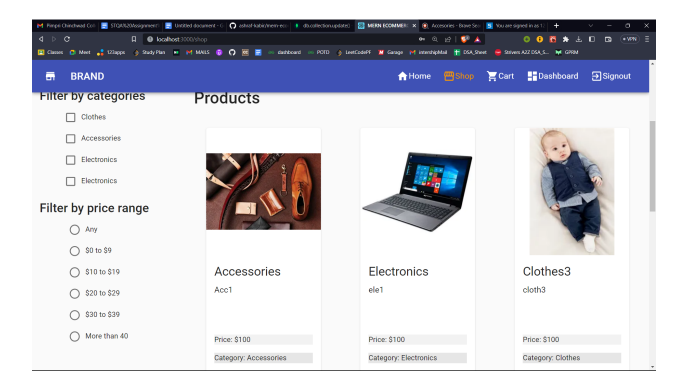
Aim: To create the react e-commerce website using node, express react and mongoDB.

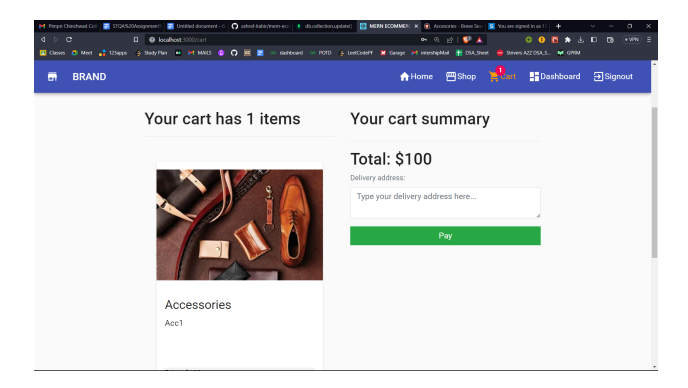
Introduction:

I have created an ecommerce website using React, Node, Express and MongoDB. React is a popular library for building user interfaces with components and hooks. Node and Express are used to create a web server and a web API that can handle requests from the frontend. MongoDB is a document-oriented database that stores your products, orders and users data.

My ecommerce website allows users to register, login, browse, search and filter products, add them to cart and make purchases. I also have an admin dashboard where you can manage products and orders. You use Redux Toolkit and Redux Thunk to manage the state of your application and handle asynchronous actions. Your website is responsive, fast and secure.

Website FrameWire:





```
db.categories.find()
 _id: ObjectId("6437913863ff928c44f170a4"),
 name: 'Clothes',
 createdAt: ISODate("2023-04-13T05:20:56.370Z"),
 updatedAt: ISODate("2023-04-13T05:20:56.370Z"),
  v: 0
},
 id: ObjectId("6437914163ff928c44f170a7"),
 name: 'Accessories',
 createdAt: ISODate("2023-04-13T05:21:05.952Z"),
 updatedAt: ISODate("2023-04-13T05:21:05.952Z"),
  v: 0
},
 _id: ObjectId("6437914a63ff928c44f170aa"),
 name: 'Electronics',
 createdAt: ISODate("2023-04-13T05:21:14.445Z"),
 updatedAt: ISODate("2023-04-13T05:21:14.445Z"),
 v: 0
```

```
db.users.find()
   _id: ObjectId("6436afc6d1a5be8ba464a17e"),
  role: 1,
   history: [],
   name: 'aa',
   email: 'dkasar258@gmail.com',
   salt: '979cb5f0-d934-11ed-a1bf-5fa14c1a64c9',
   hashed password: 'e28f72a84b86269792e6cd143ab81ee53b0e04d4',
  createdAt: ISODate("2023-04-12T13:19:02.361Z"),
  updatedAt: ISODate("2023-04-12T13:19:02.361Z"),
   __v: 0
 },
   _id: ObjectId("643792b463ff928c44f170df"),
   role: 0,
   history: [],
   name: 'darsh',
   email: 'kasar@g.com',
   salt: 'da951af0-d9bb-11ed-8d88-9deaca031554',
   hashed_password: '73ced7b4836122262306029909a1dee77644392f',
   createdAt: ISODate("2023-04-13T05:27:16.768Z"),
   updatedAt: ISODate("2023-04-13T05:27:16.768Z"),
   v: 0
```