**Online platform to sell products.**

1. A web application which will target 2 kinds of users
   1. Seller
   2. Buyer

In addition, there will be an admin who will manage buyers and sellers.

Also Banking services needs to be created by creating a fake bank which will be used by both buyer and seller.

**Admin**

1. Approve/Reject Seller registration request.
2. Manage (Activate, Deactivate) buyers and sellers.
3. Dashboard to check Buyers and Sellers activity.
4. Report section to generate pdf and excel spreadsheet

**SELLER**

1. Seller can register on website.
   1. Provide basic information.
   2. OTP on Mobile number/email id for verification.
   3. Once Mobile number/email id is verified, account addition request will go to admin.
   4. Admin will approve/reject the request.
2. Once approved, seller can go to Products sections and list his products and also create/choose categories.
   * 1. Products – Image, Price, Basic details.
3. Seller can check orders in the Incoming Orders sections.
4. Seller can manger orders from there, like Accepted, Shipped etc.
5. For every seller action, notification should go to Buyer.
6. Seller can check sale history.
7. Report section to generate pdf and excel spreadsheet

**Buyer**

1. Buyer can register using Email/Phone and other basic details.
2. No approval from Admin needed for buyers to register.
3. Buyer need to verify themselves with OTP sent to Email or Phone.
4. Buyer will search the products based on category.
5. Buyer will select the required product and place the order.
6. Payment will be made by adding his bank account.
7. Need to have a check if the buyer has sufficient balance in the account.
8. If not then first he will login into his bank account (Different portal), and add some money (Fake).
9. Buyer can check purchase history.
10. Report section to generate pdf and excel spreadsheet

**Banking**

1. Users can register for bank account.
2. Can Add Money.
3. Can check transaction.
4. Services will be created for payments and managing transactions.