Django Practical Test

Database should have timestamp created_at and updated_at with each model.

Page one :- Sign up Page

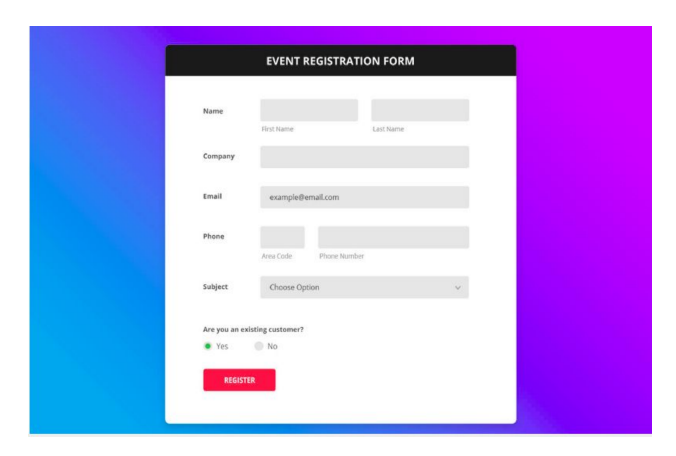
Description:-

Fields:-First_name, Last_name, Email, Company, Phone,

Replace field -

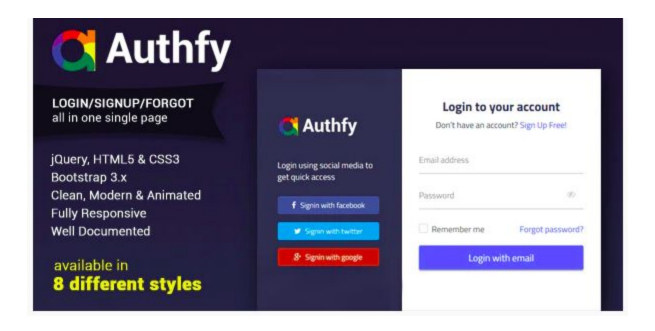
Subject - City of gujarat

Customer - Gender (male - female)



Page 2 :- Login

Description: - Signup and forgot password should be available.



Page 3:- Dashboard - (home page)

Description:- Home, Products, company, contact and logout should be available. And whatever you want you can develop the home page.



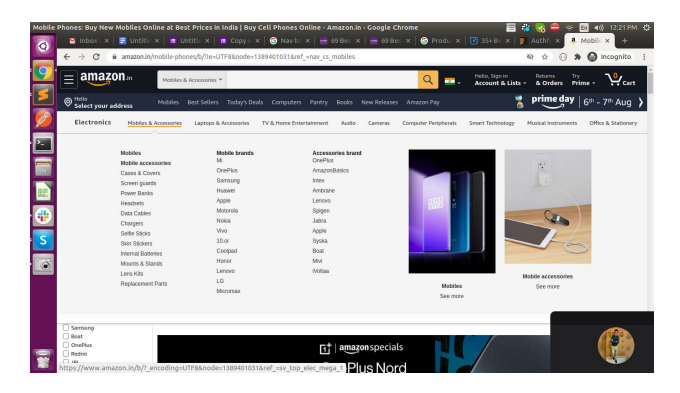


Page 4:- home page List

Description:- Please follow the products as see into dropdown of mobile and accessories - Left first one

- Implement a database model for this. And insert data by admin
- Give permission to add, delete and modify if the user is logged in only for the product.
 - Get user from request self.request.user
 - User store in a variable
 - Pass user variable in context
 - Put if else condition on the template with the add, update and delete.
 - users = User.objects.filter(id=self.request.user.id)

If a user clicks on a brand - center of the column - mobile brands - user will get a list of products related to each brand.



Database:-

Accessories :- Name, brand additional field up to you.

Product fields :-

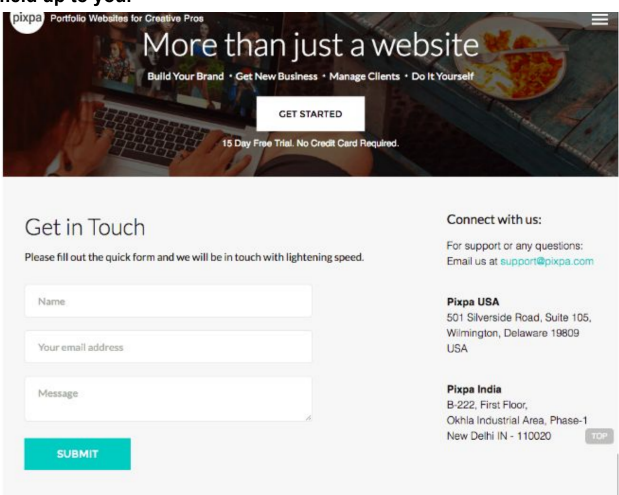
Product_name, Product_code, description, brand_name, price, available or not(boolean) Those are must be there. You can add fields up to you.

Brand:-

Name, Description, accessories name, should be there. Additional fields up to you.

Page 5:- Contact us

Description :- name , email and message should be there. Additional field up to you.



Page -6 - Product page

- image doesn't matter. Information should be there.

