1. Create UI with this figma file <https://www.figma.com/file/svw3nQzk1spZt1a4riTkCc/E-Commerce-Website-(Community)?node-id=0-1&t=kM9dJxJOKL7iJPRn-0>.   
   UI must be pixel perfect, it must be responsible.
2. Register page must have 4 fields  
   Name - required  
   Email – required, email(must be unique)  
   Password – required, min 8 characters  
   Confirm Password - required, min 8 characters, same as password  
   When we create new user(register), if the user with the same email already exists, stop registering process and show notification
3. Login page must have 2 fields  
   Email – required, email  
   Password – required, min 8 characters
4. Footer in all pages will be same
5. Header will have 2 types  
   Header for not loggedIn users – same as design  
   Header for loggedIn users – same as design only in right side must have   
   “Create Product” button, “user name” with avatar image, “Logout” button
6. Homepage will be like design  
   We will have product lists, by default it will show 12 items, and will have “View more” button  
   in leftside it must have filter section like in image <https://prnt.sc/lRjKf3VSU3uM>  
   filters must be created with this <https://prnt.sc/gOhlmv1w7KdG>.  
   Top search bar - when we enter product name and press “Enter” will open product detail page if product exists, if no will open 404 page
7. Product Detail page will show product like in design  
   We will have new button which will delete product, and redirect to homepage  
   will have edit button, which will open new page for update product
8. When clicking on “Create product” button from header, must open new page  
   On that page will be form where we can fill fields and create new product
9. Have some loader screen
10. When we click on header “username” will open profile page,   
    We can update name, and upload image(as avatar witch we show in header)  
      
    For api we need use this fake api - <https://fakeapi.platzi.com/en/rest/products#create-a-product>

NOT NEED TO CREATE. from design “Ads” template