E-Commerce App

- User can view all product [https://dummyjson.com/products?limit=10&skip=10] [GET] by 30 product per page
- User can view single product with its details ['https://dummyjson.com/products/1'] [GET]
- User can search for products [https://dummyjson.com/products/search?q=phone] [GET] and get the result within 30 product per page
- User can sort products depending on It's price & date (ASC & DESC)
- User can get products within range of price (1 -> 2000)
- User can filter products by specific category [https://dummyjson.com/products/categories]
 [GET] & [https://dummyjson.com/products/category/smartphones] [GET]
- User Have A Wish List

- Add (add to cart button) So, user can add some products to his cart [use local storage]
- Prevent the user to go to his cart and checkout before (Authentication) with email & password [https://dummyjson.com/auth/login] [POST] and checkbox for (remember me)
- User can increase quantity of products in cart and remove product from the cart
- App Have Dark Mode

**Notes:

create ui design in figma or adobeXD is optional (not require) show products in cards preview make mobile app with capacitorJS is optional but is a plus Show the product rating in stars (\(\frac{1}{2} \) \(\frac{1

-- some users to login with (testing) -- atuny0@sohu.com : 9uQFF1Lh yraigatt3@nature.com : sRQxjPfdS <u>nloiterton8@aol.com</u>: HTQxxXV9Bq4()

-- design ideas --

 $\underline{https://dribbble.com/search/shots/popular/web-design?q=web\%20stores}$

https://www.behance.net/search/projects?search=web+stores&tracking_source=typeahead_nav_direct