Project Description

1. Make sure you have downloaded all the files inside the estore folder.
2. First, you have to sign-up by creating an account in login page. If you do not want to sign up then you can login by username: [rishav@gmail.com](mailto:rishav@gmail.com) and password: php123
3. I put some data in the database for only fifteen items of five categories which are shirt, jeans, bag, trouser, and shoe. In the search bar kindly search any of these five keywords only because that is the only data present in the database. The five keywords are: shirt, jeans, bag, trouser, shoes.
4. After these items you can see that some items of this type appear and there is a favourite button in each of them by which you can add any item to your wish list or favourites. There is also a link in the name of each item by which you can look at their description.
5. At the description page you can add the item in cart or your favourites. You can also set the quantity before adding to the cart.
6. There is also separate page for the cart. You can go there by a cart icon in top right corner. In the cart page, you can either remove items from cart and also increase or decrease their quantity.
7. There is also separate page for favourites where you can see your favourites and remove them if you want.

Database Description

1. There is a table for all the images named images in the database which has image id of all images.
2. There is a table for all the items named items which has item name and description like colour, company etc. and also image id as foreign key from the table images. The foreign key image id in the table items is the image id of the main image of the item.
3. There is table named images\_of\_items which contains image id and item id both as foreign key from image id and item id in the tables images and items respectively. This is used to store multiple images of same item.
4. There is a table for all the users named users in the database which has user id, name, email, and password of all users.
5. There is a table for cart named cart which has item id and user id as foreign keys from item id and user id in the table items and users respectively, and also other things like quantity and total price. This table stores data of cart of each user and items they add in cart.
6. There is also a table for favourites named wishlist which has item id and user id as foreign keys from item id and user id in the table items and users respectively. This table stores data of favourites of each user and items they add in wishlist.
7. There is also a table for tags named tags which contains different categories of items and the items table has foreign key known as tag id from the tag id in the table tags to specify the categories of items present in the table.