1. Public – contains the webpages to display for shoppers

* AddressBookAdd.php – This is where user can add in their address
* AddressBookedit.php – Page where users can edit their address
* CreateAccount.php – Page where users create themselves an account to shop
* Login.php – Page where users sign in to identify themselves as a user.
* PasswordResetEmail.php – Page where users enter their email to recover a lost/misplaced password
* PasswordResetPassword.php – Page where users can change their current password for a new password
* PasswordResetQuestions.php – Page where users can recover a password by choosing the 2 secret questions they selected upon registering and correctly answering it
* PaymentEdit.php – Page where users can edit the information of their credit cards
* PaymentMethods.php – Page where users can add in their credit card details.
* UserProfile.php – Page where user’s information is displayed.
* failPassword.php – Page where users are directed to if their password recovery fails.
* Index.php – Home page where users are directed to when they visit the website.
* Success.php – Page where users to taken to after they successfully signup
* SuccessPassword.php – Page where users are directed to when password recovery is successful.

1. Fonts – files that are used to create icons for specific buttons (edit, delete)
2. Database

* Database.sql –Script to generate shopper shaddr credit card and secret question tables for the database.

1. CSS

* Bootstrap-3.3.7.css – the styling used for the website
* Customs.css – used for the nav bar and footer

1. Php

* Database.php – make a connection to the database
* DatabaseConfig.php - store data related to SURS project
* Footer.php – container the footer of the webpages (taken from role based access control group to provide consistency)
* Nav.php - the navigation link which takes users to other pages on the website. (taken from role based access control group to provide consistency)
* Session.php - tracks user’s session on the site
* Styles.php - link the bootstrap to the public files