admin UserName string password string // all functions are created by the framework of Django automatically login() edit() delete() log out() change_information() User

UserName:string// primary key and store in the session Email(Username):String FullName(Realname): String Password:String Phone: Number OrderHistory: Order [] security_question:string security_answer:string

register(request): Show the signup webpage register_handle(request):conduct the singup progress and show the login webpage login(request):Show the login forget_password(request)// direct to the password found page and verify the username exists find_password(request)// extract the security question from the database and verify the answer provided by the users reset_handle(request)//acquire the new password from the template and update the database, then direct to the login login_handle(request):condcut the login verfication progress logout(request): logout out user account info(request):show the personal

PersonalInformation

// the original information will show on the page but be editable showName(): changeName(request): changeEmail(request): changePhone(request): changeAddress(request):

OrderHistory

information webpage

//we will develop later with Order class order(request):show the order history webpage

ChangePassword

changePassword(request):show the change password page.