

Login Page	Get_User	<b>Intention:</b> Get the user that corresponds to the given email. Don't need to check password as that was check in the front end
		<b>Inputs :</b> Email
		<b>Outputs:</b> Return the username linked to the email
	Login_user	<b>Intention:</b> Check the user's authenticity by comparing the password
		<b>Inputs :</b> Email, Password
		<b>Outputs:</b> The user is logged in successfully, return user
Register Page	Register_user	<b>Intention:</b> Register the User into the database
		<b>Inputs:</b> email, name, password, and password2
		<b>Output:</b> If there is no error, then no output as the user was properly registered. If there is an error, return a error message.
Ticket page	Get_all_tickets	<b>Intention:</b> Get all available tickets
		<b>Inputs:</b> no input
		<b>Output:</b> returns all the available tickets