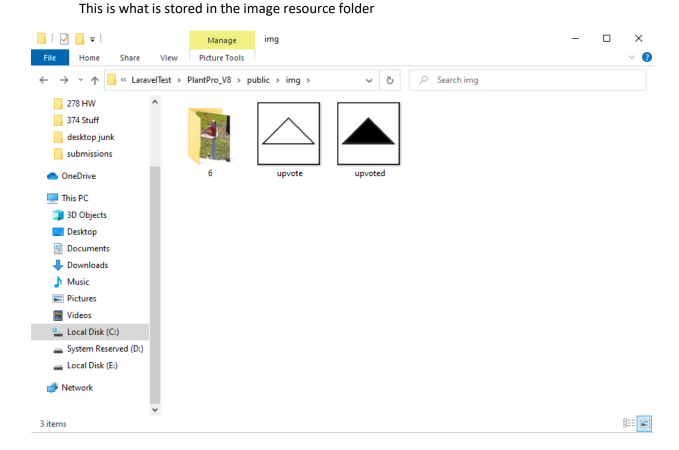
Ensure images that are uploaded from client side is stored correctly under the Images resource folder

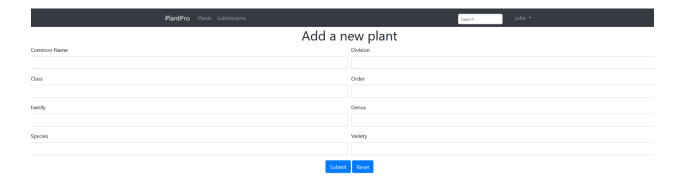


Check to see if database side of the plants table is coherent with the website side which displays the plant information

This is what should be uploaded and stored in database

```
'commonName' => $faker->name,
'division' => $faker->name,
'class' => $faker->name,
'order' => $faker->name,
'family' => $faker->name,
'genus' => $faker->name,
'species' => $faker->name,
'variety' => $faker->name
```

This is the actual information of what submitted for plant



When creating a new user/logging in, verify that the fields match the database

This is what should be submitted when the user is trying to login

```
'name' => $faker->name,
'email' => $faker->unique()->safeEmail,
'email_verified_at' => now(),
'password' => '$2y$10$92IXUNpkj00rOQ5byMi.Ye4oKoEa3Ro9llC/.og/at2.uheWG/igi', // password
```

This is the actual user registration information required in our website

Register		
Name		
E-Mail Address		
Password		
Confirm Password		
	Register	
Login		
E-Mail Address		
Password		

 \square Remember Me

Login

Forgot Your Password?