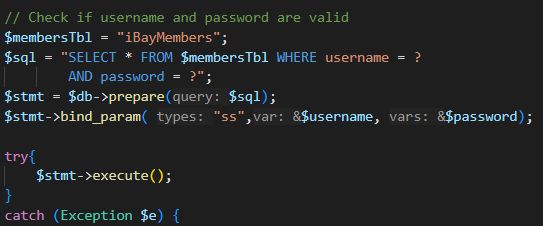
# Backend – Tom

### Each file has

* Error messages for:
  + Wrong get/post
  + Called from the correct location
  + User not being logged in
  + Sql query issues
  + Empty inputs that are essential
* SQL injection protection when $\_POST is used for sql querys
* Use commonly repeated code, connect.php

### Examples of these

* All files where user information is used have SQL injection checking, this is done using prepare.

code- 

* All pages that should check that the user is logged in before allowing any code to run

code- A computer screen with colorful text

AI-generated content may be incorrect.

* Error checking if the result of an SQL query is null/blank.

code- A computer screen shot of a black background

AI-generated content may be incorrect.

* Errors from user input pass a popup back.

code- A screen shot of a computer screen

AI-generated content may be incorrect.

* Check location that the file is called from to ensure it is being used as designed (kradle)

Code- A screen shot of a computer

AI-generated content may be incorrect.

* Php files restricted to post & get methods separately dependent on the files function.

Code- A computer screen with white text

AI-generated content may be incorrect.

* ../../connect.php used code- 

## Connect.php

Sets up Access to the db, used across multiple files.

## Login

Nothing fancy to note

starts session adding userId & passes onto buyer’s page

incorrect username or password checker is implemented

## Register

Nothing fancy to note

Adds user to db.

## Sellers Create Item

Takes inputs from the form in the form of $\_POST variable for everything but the image, finds a new item id by iterating through adding 1 each time and finding the smallest possible unique value. Then using prepare() adds the item to the db.

For adding the image to the image db we do the same thing to find the id, then we add the needed elements into the db.

## Sellers View items

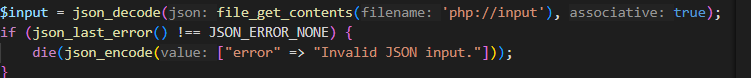
Loops through each item with the userID equal to that found in the $\_SESSION variable. Then loops through each items image encoding the stored binary data using 

Base64\_encode. This allows us to use json\_encode($items) later. One by one we add all of the images to $images for a given item and then add a new entry to items containing the image.

## Sellers Update/ Deleteitem

Updates the item in the db as expected using the sql injection protection techniques stated previously.

Red image (new)



Red image(new)

both use json\_decode to hndle the input from js. This is then used to find item id/ new item information. The delete page removes images from the db too.

## Buyers View Items

Verry similar to seller’s view items. However instead of sorting items by userId we sort them by a given category. This allows us to load the page one category at a time. With the use of AJAX…..not my bit…

# Front end- Sean Buyers/login/register

### Login Page-

I made the html and the css for the Login page to make sure it is a proper layout and kept it simple like most websites.

### Sign up page-

I made the html and css for the Sign up page using a form for the users to fill out when registering onto the website. Blessing partially helped with the JavaScript and some of the design features in the css.

### Buyers home page-

I did the html,css,js. I made the header with the search bar and the nav bar like most proffesional websites after asking my family how to improve it.

Buyers home page 2 for view item-

I did the html,css,js. I did this like amazon inspired with a main photo and 2 smaller photos on the left also of the product. Then a lot of discription is in a box to the right of the photos.

### Basket-

I did the html and css with Blessing. I gave the main structure for a basket and then blessing has improves it since.