**createSale.php:**

<?

header('Content-type : bitmap; charset=utf-8');

$path = $\_POST["path"];

$name = mysql\_escape\_string($\_POST["name"]);

$condition1 = mysql\_escape\_string($\_POST["condition1"]);

$category = mysql\_escape\_string($\_POST["category"]);

$description = mysql\_escape\_string($\_POST["description"]);

$price = mysql\_escape\_string($\_POST["price"]);

$notificationID = $\_POST["notificationID"];

$chapterID = $\_POST["chapterID"];

$userID = $\_POST["userID"];

$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");

$query = "INSERT INTO sale(name, condition1, category, description, price, path, chapterID, userID) values ('$name', '$condition1', '$category', '$description', $price, '$path', $chapterID, $userID)";

$result = mysqli\_query($con, $query);

$id = mysqli\_insert\_id($con);

$query = "INSERT INTO notification\_user (type, userID, typeID) values ('accepted', $userID, $id)";

$result = mysqli\_query($con, $query);

if($result){

$query = "DELETE FROM donationSuggestion WHERE path = '$path'";

$result = mysqli\_query($con, $query);

$query = "DELETE FROM notification WHERE id = $notificationID";

$result = mysqli\_query($con, $query);

if($result) {

$response = array();

$response["success"] = true;

echo json\_encode($response);

mysqli\_close($con);

}

}

else{

$response = array();

$response["success"] = false;

$response["error"] = TRUE;

$response["error\_msg"] = "Unable to send donation.";

echo json\_encode($response);

}

?>

deleteDonation.php:

<?php

$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");

$id = $\_POST["id"];

$statement = mysqli\_prepare($con, "SELECT userID FROM sale where id = ?");

mysqli\_stmt\_bind\_param($statement,"i", $id);

mysqli\_stmt\_execute($statement);

mysqli\_stmt\_store\_result($statement);

mysqli\_stmt\_bind\_result($statement, $userID);

mysqli\_stmt\_fetch($statement);

$statement = mysqli\_prepare($con, "DELETE FROM sale WHERE id = ?");

mysqli\_stmt\_bind\_param($statement,"i", $id);

$response = array();

$response["success"] = false;

if(mysqli\_stmt\_execute($statement)) {

$statement = mysqli\_prepare($con, "DELETE FROM notification\_user WHERE typeID = ? AND type = 'accepted'");

mysqli\_stmt\_bind\_param($statement,"i", $id);

if(mysqli\_stmt\_execute($statement)) {

$statement=mysqli\_prepare($con, "UPDATE user SET notification = TRUE WHERE user\_id = ?");

mysqli\_stmt\_bind\_param($statement, "i", $userID);

if(mysqli\_stmt\_execute($statement)){

$statement=mysqli\_prepare($con, "INSERT INTO notification\_user (type, userID, typeID) values ('deleted', ?, ?)");

mysqli\_stmt\_bind\_param($statement, "ii", $userID, $id);

$response["success"] = mysqli\_stmt\_execute($statement);

}

}

}

echo json\_encode($response);

?>

deleteNotification.php

<?php

$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");

$id = $\_POST["id"];

$statement = mysqli\_prepare($con, "DELETE FROM notification\_user WHERE id = ?");

mysqli\_stmt\_bind\_param($statement,"i", $id);

$response = array();

$response["success"] = false;

if(mysqli\_stmt\_execute($statement)) {

$response["success"] = true;

}

echo json\_encode($response);

?>

denyDonation.php:

<?php

$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");

$userID = $\_POST["userID"];

$notificationID = $\_POST["notificationID"];

$typeID = $\_POST["typeID"];

$statement = mysqli\_prepare($con, "DELETE FROM donationSuggestion WHERE id = ?");

mysqli\_stmt\_bind\_param($statement,"i", $typeID);

$response = array();

$response["success"] = false;

if(mysqli\_stmt\_execute($statement)) {

$statement = mysqli\_prepare($con, "DELETE FROM notification WHERE id = ?");

mysqli\_stmt\_bind\_param($statement,"i", $notificationID);

if(mysqli\_stmt\_execute($statement)) {

$statement=mysqli\_prepare($con, "UPDATE user SET notification = TRUE WHERE user\_id = ?");

mysqli\_stmt\_bind\_param($statement, "i", $userID);

if(mysqli\_stmt\_execute($statement)){

$statement=mysqli\_prepare($con, "INSERT INTO notification\_user (type, userID, typeID) values ('denied', ?, ?)");

mysqli\_stmt\_bind\_param($statement, "ii", $userID, $typeID);

$response["success"] = mysqli\_stmt\_execute($statement);

}

}

}

echo json\_encode($response);

?>

donationSug.php

<?

header('Content-type : bitmap; charset=utf-8');

function url($url) {

$url = preg\_replace('~[^\\pL0-9\_]+~u', '-', $url);

$url = trim($url, "-");

$url = iconv("utf-8", "us-ascii//TRANSLIT", $url);

$url = strtolower($url);

$url = preg\_replace('~[^-a-z0-9\_]+~', '', $url);

return $url;

}

if(isset($\_POST["encoded\_string"])){

$encoded\_string = $\_POST["encoded\_string"];

$name = mysql\_escape\_string($\_POST["name"]);

$condition1 = $\_POST["condition1"];

$category = $\_POST["category"];

$description = mysql\_escape\_string($\_POST["description"]);

$price = $\_POST["price"];

$chapterID = $\_POST["chapterID"];

$userID = $\_POST["userID"];

$date = date\_create();

$date2 = date\_timestamp\_get($date);

$name2 = str\_replace(' ', '', $name);

$path2 = $userID . $name2 . $date2 . ".jpg";

$path = "images/" . $path2;

$decoded\_string = base64\_decode($encoded\_string);

$file = fopen($path, 'wb');

$is\_written = fwrite($file, $decoded\_string);

fclose($file);

if($is\_written > 0){

$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");

$query = "INSERT INTO donationSuggestion (name, condition1, category, description, price, path, chapterID, userID) values ('$name', '$condition1', '$category', '$description', $price , '$path2', $chapterID , $userID )";

$result = mysqli\_query($con, $query);

if($result) {

$typeID = mysqli\_insert\_id($con);

$query = "INSERT INTO notification(chapterID, type, userID, typeID) values ($chapterID, 'donation', $userID, $typeID )";

$result = mysqli\_query($con, $query);

$query = "UPDATE chapter SET notification = TRUE WHERE chapterID = $chapterID";

$result = mysqli\_query($con, $query);

}

if($result){

$response = array();

$response["success"] = true;

echo json\_encode($response);

mysqli\_close($con);

}

else{

$response = array();

$response["success"] = false;

$response["error"] = TRUE;

$response["error\_msg"] = "Unable to send donation.";

echo json\_encode($response);

}

}

}

?>

editChapterInfo.php:

<?php

$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");

function url($url) {

$url = preg\_replace('~[^\\pL0-9\_]+~u', '-', $url);

$url = trim($url, "-");

$url = iconv("utf-8", "us-ascii//TRANSLIT", $url);

$url = strtolower($url);

$url = preg\_replace('~[^-a-z0-9\_]+~', '', $url);

return $url;

}

$chapterID = $\_POST["chapterID"];

$encoded\_string = $\_POST["encoded\_string"];

$firstName = mysql\_escape\_string($\_POST["firstName"]);

$lastName = mysql\_escape\_string($\_POST["lastName"]);

$email = mysql\_escape\_string($\_POST["email"]);

$schoolName = $\_POST["schoolName"];

$city = mysql\_escape\_string($\_POST["city"]);

$state = mysql\_escape\_string($\_POST["state"]);

$zipcode = $\_POST["zipcode"];

$streetAddress = mysql\_escape\_string($\_POST["streetAddress"]);

$date = date\_create();

$date2 = date\_timestamp\_get($date);

$fileName = $schoolName.$date2;

$fileName2 = str\_replace(' ','', $fileName);

$path = url($fileName2).".jpg";

$fileName2 = $path;

$path = "images/chapters/".$path;

$response= array();

$response["success"]=false;

$schoolName = mysql\_escape\_string($schoolName);

$decoded\_string = base64\_decode($encoded\_string);

$file = fopen($path, 'wb');

$is\_written = fwrite($file, $decoded\_string);

fclose($file);

if($is\_written) {

$query = "UPDATE chapter SET email = '$email' WHERE chapterID=$chapterID";

$result = mysqli\_query($con, $query);

$query = "UPDATE chapter SET firstName = '$firstName' WHERE chapterID=$chapterID";

$result = mysqli\_query($con, $query);

$query = "UPDATE chapter SET lastName = '$lastName' WHERE chapterID=$chapterID";

$result = mysqli\_query($con, $query);

$query = "UPDATE chapter SET schoolName = '$schoolName' WHERE chapterID=$chapterID";

$result = mysqli\_query($con, $query);

$query = "UPDATE chapter SET city = '$city' WHERE chapterID=$chapterID";

$result = mysqli\_query($con, $query);

$query = "UPDATE chapter SET state = '$state' WHERE chapterID=$chapterID";

$result = mysqli\_query($con, $query);

$query = "UPDATE chapter SET zipcode = $zipcode WHERE chapterID=$chapterID";

$result = mysqli\_query($con, $query);

$query = "UPDATE chapter SET streetAddress = '$streetAddress' WHERE chapterID=$chapterID";

$result = mysqli\_query($con, $query);

$query = "UPDATE chapter SET profilePicPath = '$fileName2' WHERE chapterID=$chapterID";

$result = mysqli\_query($con, $query);

if($result) {

$response["success"] = true;

}

}

echo json\_encode($response);

?>

findChapter.php:

<?php

$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");

if (mysqli\_connect\_errno())

{

$response = array();

$response["error"] = TRUE;

$response["error\_msg"] = "Sorry, our servers are offline.";

echo json\_encode($response);

}

$chapterID = $\_POST["chapterID"];

$statement = mysqli\_prepare($con, "SELECT \* FROM chapter WHERE chapterID = ?");

mysqli\_stmt\_bind\_param($statement, "i", $chapterID);

mysqli\_stmt\_execute($statement);

mysqli\_stmt\_store\_result($statement);

mysqli\_stmt\_bind\_result($statement, $chapterID, $email, $firstName, $lastName, $password, $schoolName, $city, $state, $zipCode, $streetAddress, $notification, $path);

$response = array();

$response["success"] = false;

while(mysqli\_stmt\_fetch($statement)){

$response["success"] = true;

$response["chapterID"] = $chapterID;

$response["schoolName"] = $schoolName;

$response["city"] = $city;

$response["state"] = $state;

$response["zipCode"] = $zipCode;

$response["streetAddress"] = $streetAddress;

$response["firstName"] = $firstName;

$response["lastName"] = $lastName;

$response["email"] = $email;

$response["path"] = $path;

}

echo json\_encode($response);

?>

findDonation.php:

<?php

$typeID = $\_POST["typeID"];

$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");

$response = array();

$response["success"] = false;

$statement2 = mysqli\_prepare($con, "SELECT chapterID FROM donationSuggestion WHERE id = ?");

mysqli\_stmt\_bind\_param($statement2, "i", $typeID);

mysqli\_stmt\_execute($statement2);

mysqli\_stmt\_store\_result($statement2);

mysqli\_stmt\_bind\_result($statement2, $name);

$response["success"] = false;

while(mysqli\_stmt\_fetch($statement2)) {

$response["success"] = true;

$response["chapterID"] = $name;

}

//mysqli\_stmt\_close($statement2);

$statement3 = mysqli\_prepare($con, "SELECT schoolName FROM chapter WHERE chapterID = ?");

mysqli\_stmt\_bind\_param($statement3, "i", $response["chapterID"]);

mysqli\_stmt\_execute($statement3);

mysqli\_stmt\_store\_result($statement3);

mysqli\_stmt\_bind\_result($statement3, $schoolName);

while(mysqli\_stmt\_fetch($statement3)) {

$response["success"] = true;

$response["schoolName"] = $schoolName;

}

echo json\_encode($response);

?>

findNearestChapter.php

<?php

$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");

$query = "select \* from chapter";

//echo $query;

$listOfID = array();

$result = mysqli\_query($con, $query);

//echo mysqli\_num\_rows($result);

if(mysqli\_num\_rows($result) != 0) {

while($row = mysqli\_fetch\_array($result)) {

array\_push($listOfID, array('chapterID' => $row[0], 'email' =>$row[1], 'schoolName'=>$row[5], 'city'=> $row[6], 'state'=>$row[7], 'zipCode'=>$row[8], 'streetAddress'=>$row[9], 'path'=>$row[11]));

}

echo json\_encode(array('server\_response'=>$listOfID, 'success'=>true));

}

else {

echo json\_encode(array('server\_response'=>$listOfID, 'success'=>false));

}

?>

findSale.php:

<?php

$typeID = $\_POST["typeID"];

$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");

$response = array();

$response["success"] = false;

$statement2 = mysqli\_prepare($con, "SELECT chapterID, name FROM sale WHERE id = ?");

mysqli\_stmt\_bind\_param($statement2, "i", $typeID);

mysqli\_stmt\_execute($statement2);

mysqli\_stmt\_store\_result($statement2);

mysqli\_stmt\_bind\_result($statement2, $name, $name2);

$response["success"] = false;

while(mysqli\_stmt\_fetch($statement2)) {

$response["success"] = true;

$response["chapterID"] = $name;

$response["name"] = $name2;

}

//mysqli\_stmt\_close($statement2);

$statement3 = mysqli\_prepare($con, "SELECT schoolName FROM chapter WHERE chapterID = ?");

mysqli\_stmt\_bind\_param($statement3, "i", $response["chapterID"]);

mysqli\_stmt\_execute($statement3);

mysqli\_stmt\_store\_result($statement3);

mysqli\_stmt\_bind\_result($statement3, $schoolName);

while(mysqli\_stmt\_fetch($statement3)) {

$response["success"] = true;

$response["schoolName"] = $schoolName;

}

echo json\_encode($response);

?>

findSaleForEdit.php:

<?php

$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");

$typeID = $\_POST["typeID"];

$statement = mysqli\_prepare($con, "SELECT \* FROM sale WHERE id = ? AND sold = FALSE AND received = TRUE");

mysqli\_stmt\_bind\_param($statement, "i", $typeID);

mysqli\_stmt\_execute($statement);

mysqli\_stmt\_store\_result($statement);

mysqli\_stmt\_bind\_result($statement, $id, $name, $condition1, $category, $description, $price, $path, $chapterID, $userID, $received, $sold);

$response = array();

$response["success"] = false;

while(mysqli\_stmt\_fetch($statement)) {

$response["success"] = true;

$response["name"] = $name;

$response["condition1"] = $condition1;

$response["category"] = $category;

$response["description"] = $description;

$response["price"] = $price;

$response["path"] = $path;

}

echo json\_encode($response);

?>

get\_all\_sales.php:

<?php  
  
$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");  
$chapterID = $\_POST["chapterID"];  
$listOfID = array();  
if(!is\_null($chapterID)) {  
 //echo "Hello";  
 $query = "select \* from sale WHERE chapterID = $chapterID AND received = TRUE AND sold = FALSE";  
   
 $result = mysqli\_query($con, $query);  
if(mysqli\_num\_rows($result) != 0) {  
 while($row = mysqli\_fetch\_array($result)) {  
 array\_push($listOfID, array('id' => $row[0], 'name' => $row[1], 'condition1' => $row[2], 'category' => $row[3], 'description' => $row[4], 'price' => $row[5], 'path' => $row[6], 'chapterID' => $row[7], 'userID' => $row[8], 'received' => $row[9], 'sold' => $row[10] ));  
 }  
 echo json\_encode(array('server\_response'=>$listOfID, 'success'=>true));  
} else {  
 echo json\_encode(array('server\_response'=>$listOfID,'success' => false));  
}  
}  
else{  
 echo json\_encode(array('server\_response'=>$listOfID,'success' => false));  
}  
  
?>

get\_donation.php:

<?php  
  
$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");  
  
$donateID = $\_POST["typeID"];  
  
  
$statement = mysqli\_prepare($con, "SELECT \* FROM donationSuggestion WHERE id = ?;");  
  
mysqli\_stmt\_bind\_param($statement, "i", $donateID);  
mysqli\_stmt\_execute($statement);  
  
mysqli\_stmt\_store\_result($statement);  
mysqli\_stmt\_bind\_result($statement, $id, $name, $condition1, $category, $description, $price, $path, $chapterID, $userID);  
  
$response = array();  
$response["success"] = false;  
while(mysqli\_stmt\_fetch($statement)) {  
 $response["name"] = $name;  
 $response["condition1"] = $condition1;  
 $response["category"] = $category;  
 $response["description"] = $description;  
 $response["price"] = $price;  
 $response["path"] = $path;  
 $response["success"] = true;  
}  
  
echo json\_encode($response);  
  
?>

get\_feed.php:

<?php  
  
$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");  
$category=$\_POST["category"];  
  
  
$listOfID = array();  
  
   
 $query = "select \* from sale WHERE category = '$category' AND sold = FALSE AND received = TRUE";  
 //echo $query;  
 $result = mysqli\_query($con, $query);  
 //echo mysqli\_num\_rows($result);  
 if(mysqli\_num\_rows($result) != 0) {  
 while($row = mysqli\_fetch\_array($result)) {  
 array\_push($listOfID, array('id' => $row[0], 'name' => $row[1], 'condition1' => $row[2], 'category' => $row[3], 'description' => $row[4], 'price' => $row[5], 'path' => $row[6], 'chapterID' => $row[7]));  
 }  
 echo json\_encode(array('server\_response'=>$listOfID, 'success'=>true));  
 }  
   
 echo json\_encode(array('server\_response'=>$listOfID, 'success'=>false));  
  
  
  
  
  
?>

get\_feed\_cheap.php

<?php

$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");

$category=$\_POST["category"];

$listOfID = array();

$query = "select \* from sale WHERE category = '$category' AND sold = FALSE AND received = TRUE ORDER BY price";

//echo $query;

$result = mysqli\_query($con, $query);

//echo mysqli\_num\_rows($result);

if(mysqli\_num\_rows($result) != 0) {

while($row = mysqli\_fetch\_array($result)) {

$statement = mysqli\_prepare($con, "SELECT \* FROM chapter WHERE chapterID = ?");

mysqli\_stmt\_bind\_param($statement, "i", $row[7]);

mysqli\_stmt\_execute($statement);

mysqli\_stmt\_store\_result($statement);

mysqli\_stmt\_bind\_result($statement, $chapterID, $email, $firstName, $lastName, $password, $schoolName, $city, $state, $zipCode, $streetAddress, $notification, $path);

mysqli\_stmt\_fetch($statement);

array\_push($listOfID, array('id' => $row[0], 'name' => $row[1], 'condition1' => $row[2], 'category' => $row[3], 'description' => $row[4], 'price' => $row[5], 'path' => $row[6], 'chapterID' => $row[7], 'state' => $state, 'city' => $city, 'streetAddress' => $streetAddress, 'zipCode' => $zipCode, 'schoolName' => $schoolName));

// array\_push($listOfID, array('id' => $row[0], 'name' => $row[1], 'condition1' => $row[2], 'category' => $row[3], 'description' => $row[4], 'price' => $row[5], 'path' => $row[6], 'chapterID' => $row[7]));

}

echo json\_encode(array('server\_response'=>$listOfID, 'success'=>true));

}

else {

echo json\_encode(array('server\_response'=>$listOfID, 'success'=>false));

}

?>

get\_feed\_home.php:

<?php  
  
$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");  
$chapterID=$\_POST["chapterID"];  
  
  
$listOfID = array();  
  
   
 $query = "select \* from sale WHERE chapterID = $chapterID AND sold = FALSE AND received = TRUE";  
 //echo $query;  
 $result = mysqli\_query($con, $query);  
 //echo mysqli\_num\_rows($result);  
 if(mysqli\_num\_rows($result) != 0) {  
 while($row = mysqli\_fetch\_array($result)) {  
 array\_push($listOfID, array('id' => $row[0], 'name' => $row[1], 'condition1' => $row[2], 'category' => $row[3], 'description' => $row[4], 'price' => $row[5], 'path' => $row[6], 'chapterID' => $row[7]));  
 }  
 echo json\_encode(array('server\_response'=>$listOfID, 'success'=>true));  
 } else {  
 echo json\_encode(array('server\_response'=>$listOfID, 'success'=>false));  
 }  
 //echo json\_encode($listOfID);  
   
  
  
  
  
  
?>

get\_feed\_price.php

<?php

$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");

$category=$\_POST["category"];

$listOfID = array();

$query = "select \* from sale WHERE category = '$category' AND sold = FALSE AND received = TRUE ORDER BY price DESC";

//echo $query;

$result = mysqli\_query($con, $query);

//echo mysqli\_num\_rows($result);

if(mysqli\_num\_rows($result) != 0) {

while($row = mysqli\_fetch\_array($result)) {

$statement = mysqli\_prepare($con, "SELECT \* FROM chapter WHERE chapterID = ?");

mysqli\_stmt\_bind\_param($statement, "i", $row[7]);

mysqli\_stmt\_execute($statement);

mysqli\_stmt\_store\_result($statement);

mysqli\_stmt\_bind\_result($statement, $chapterID, $email, $firstName, $lastName, $password, $schoolName, $city, $state, $zipCode, $streetAddress, $notification, $path);

mysqli\_stmt\_fetch($statement);

array\_push($listOfID, array('id' => $row[0], 'name' => $row[1], 'condition1' => $row[2], 'category' => $row[3], 'description' => $row[4], 'price' => $row[5], 'path' => $row[6], 'chapterID' => $row[7], 'state' => $state, 'city' => $city, 'streetAddress' => $streetAddress, 'zipCode' => $zipCode, 'schoolName' => $schoolName));

// array\_push($listOfID, array('id' => $row[0], 'name' => $row[1], 'condition1' => $row[2], 'category' => $row[3], 'description' => $row[4], 'price' => $row[5], 'path' => $row[6], 'chapterID' => $row[7]));

}

echo json\_encode(array('server\_response'=>$listOfID, 'success'=>true));

}

else {

echo json\_encode(array('server\_response'=>$listOfID, 'success'=>false));

}

?>

get\_feed\_reverse.php

<?php

$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");

$category=$\_POST["category"];

$listOfID = array();

$query = "select \* from sale WHERE category = '$category' AND sold = FALSE AND received = TRUE";

//echo $query;

$result = mysqli\_query($con, $query);

//echo mysqli\_num\_rows($result);

if(mysqli\_num\_rows($result) != 0) {

while($row = mysqli\_fetch\_array($result)) {

$statement = mysqli\_prepare($con, "SELECT \* FROM chapter WHERE chapterID = ?");

mysqli\_stmt\_bind\_param($statement, "i", $row[7]);

mysqli\_stmt\_execute($statement);

mysqli\_stmt\_store\_result($statement);

mysqli\_stmt\_bind\_result($statement, $chapterID, $email, $firstName, $lastName, $password, $schoolName, $city, $state, $zipCode, $streetAddress, $notification, $path);

mysqli\_stmt\_fetch($statement);

array\_unshift($listOfID, array('id' => $row[0], 'name' => $row[1], 'condition1' => $row[2], 'category' => $row[3], 'description' => $row[4], 'price' => $row[5], 'path' => $row[6], 'chapterID' => $row[7], 'state' => $state, 'city' => $city, 'streetAddress' => $streetAddress, 'zipCode' => $zipCode, 'schoolName' => $schoolName));

// array\_unshift($listOfID, array('id' => $row[0], 'name' => $row[1], 'condition1' => $row[2], 'category' => $row[3], 'description' => $row[4], 'price' => $row[5], 'path' => $row[6], 'chapterID' => $row[7]));

}

echo json\_encode(array('server\_response'=>$listOfID, 'success'=>true));

} else {

echo json\_encode(array('server\_response'=>$listOfID, 'success'=>false));

}

?>

get\_notifications.php:

<?php  
  
$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");  
$chapterID = $\_POST["chapterID"];  
$listOfID = array();  
if(!is\_null($chapterID)) {  
 //echo "Hello";  
 $query = "select \* from notification WHERE chapterID = $chapterID";  
   
 $result = mysqli\_query($con, $query);  
if(mysqli\_num\_rows($result) != 0) {  
 while($row = mysqli\_fetch\_array($result)) {  
 if($row[2] == "donation") {  
 $statement = mysqli\_prepare($con, "SELECT name FROM donationSuggestion WHERE id = ?");  
 mysqli\_stmt\_bind\_param($statement, "i", $row[4]);  
 mysqli\_stmt\_execute($statement);  
 mysqli\_stmt\_store\_result($statement);  
 mysqli\_stmt\_bind\_result($statement, $name);  
 mysqli\_stmt\_fetch($statement);  
   
 $statement = mysqli\_prepare($con, "SELECT firstName, lastName FROM user WHERE user\_id = ?");  
 mysqli\_stmt\_bind\_param($statement, "i", $row[3]);  
 mysqli\_stmt\_execute($statement);  
 mysqli\_stmt\_store\_result($statement);  
 mysqli\_stmt\_bind\_result($statement, $firstName, $lastName);  
 mysqli\_stmt\_fetch($statement);  
 array\_push($listOfID, array('id' => $row[0], 'chapterID' => $row[1], 'type' => $row[2], 'userID' => $row[3], 'typeID' => $row[4], 'firstName' => $firstName, 'lastName' => $lastName, 'name' => $name ));  
 } else {  
 $statement = mysqli\_prepare($con, "SELECT firstName, lastName FROM user WHERE user\_id = ?");  
 mysqli\_stmt\_bind\_param($statement, "i", $row[3]);  
 mysqli\_stmt\_execute($statement);  
 mysqli\_stmt\_store\_result($statement);  
 mysqli\_stmt\_bind\_result($statement, $firstName, $lastName);  
 mysqli\_stmt\_fetch($statement);  
   
 $statement = mysqli\_prepare($con, "SELECT name FROM sale WHERE id = ?");  
 mysqli\_stmt\_bind\_param($statement, "i", $row[4]);  
 mysqli\_stmt\_execute($statement);  
 mysqli\_stmt\_store\_result($statement);  
 mysqli\_stmt\_bind\_result($statement, $name);  
 mysqli\_stmt\_fetch($statement);  
   
 array\_push($listOfID, array('id' => $row[0], 'chapterID' => $row[1], 'type' => $row[2], 'userID' => $row[3], 'typeID' => $row[4], 'firstName' => $firstName, 'lastName' => $lastName, 'name' => $name ));  
 }  
 }  
 echo json\_encode(array('server\_response'=>$listOfID, 'success'=>true));  
} else {  
 echo json\_encode(array('server\_response'=>$listOfID, 'success'=>false));  
}  
}  
  
  
  
  
  
?>

get\_sales.php:

<?php  
  
$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");  
$chapterID = $\_POST["chapterID"];  
$listOfID = array();  
if(!is\_null($chapterID)) {  
 //echo "Hello";  
 $query = "select id, name, path from sale WHERE chapterID = $chapterID AND received = FALSE";  
   
 $result = mysqli\_query($con, $query);  
if(mysqli\_num\_rows($result) != 0) {  
 while($row = mysqli\_fetch\_array($result)) {  
 array\_push($listOfID, array('id' => $row[0], 'name' => $row[1], 'path' => $row[2]));  
 }  
 echo json\_encode(array('server\_response'=>$listOfID, 'success'=>true));  
} else {  
 echo json\_encode(array('server\_response'=>$listOfID,'success' => false));  
}  
}  
else{  
 echo json\_encode(array('server\_response'=>$listOfID,'success' => false));  
}  
  
  
  
  
  
?>

get\_user\_notifications.php:

<?php  
  
$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");  
$userID=$\_POST["userID"];  
$listOfID = array();  
  
 $query = "select \* from notification\_user WHERE userID = $userID";  
   
 $result = mysqli\_query($con, $query);  
if(mysqli\_num\_rows($result) != 0) {  
 while($row = mysqli\_fetch\_array($result)) {  
 if($row[1] == 'accepted') {  
 $statement = mysqli\_prepare($con, "SELECT chapterID, name FROM sale WHERE id = ?");  
 mysqli\_stmt\_bind\_param($statement, "i", $row[3]);  
 mysqli\_stmt\_execute($statement);  
 mysqli\_stmt\_store\_result($statement);  
 mysqli\_stmt\_bind\_result($statement, $chapterID, $name);  
 mysqli\_stmt\_fetch($statement);  
   
 $statement = mysqli\_prepare($con, "SELECT schoolName FROM chapter WHERE chapterID = ?");  
 mysqli\_stmt\_bind\_param($statement, "i", $chapterID);  
 mysqli\_stmt\_execute($statement);  
 mysqli\_stmt\_store\_result($statement);  
 mysqli\_stmt\_bind\_result($statement, $schoolName);  
 mysqli\_stmt\_fetch($statement);  
   
 array\_push($listOfID, array('id' => $row[0], 'type' => $row[1], 'userID' => $row[2], 'typeID' => $row[3], 'schoolName' => $schoolName, 'name' => $name ));  
 } else {  
 array\_push($listOfID, array('id' => $row[0], 'type' => $row[1], 'userID' => $row[2], 'typeID' => $row[3]));  
 }  
 }  
 echo json\_encode(array('server\_response'=>$listOfID, 'success' => true));  
} else {  
 echo json\_encode(array('server\_response'=>$listOfID, 'success' => false));  
}  
  
  
  
  
  
  
?>

getComments.php:

<?php   
$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");  
  
$saleID = $\_POST["saleID"];  
$listOfID = array();  
$query = "SELECT \* FROM comments WHERE saleID = $saleID";  
$result = mysqli\_query($con, $query);  
if(mysqli\_num\_rows($result) != 0) {  
   
 while($row = mysqli\_fetch\_array($result)) {  
 if($row[3] != 0) {  
 $statement = mysqli\_prepare($con, "SELECT firstName, lastName from user WHERE user\_id = ?");  
 mysqli\_stmt\_bind\_param($statement, "i", $row[3]);  
 mysqli\_stmt\_execute($statement);  
 mysqli\_stmt\_store\_result($statement);  
 mysqli\_stmt\_bind\_result($statement, $firstName, $lastName);  
 mysqli\_stmt\_fetch($statement);  
   
 array\_push($listOfID, array('id' => $row[0] , 'comment' => $row[1], 'saleID' => $row[2], 'userID' => $row[3], 'firstName' => $firstName, 'lastName' => $lastName));  
 } else {  
   
 $statement = mysqli\_prepare($con, "SELECT chapterID from sale WHERE id = ?");  
 mysqli\_stmt\_bind\_param($statement, "i", $row[2]);  
 mysqli\_stmt\_execute($statement);  
 mysqli\_stmt\_store\_result($statement);  
 mysqli\_stmt\_bind\_result($statement, $chapterID);  
 mysqli\_stmt\_fetch($statement);  
   
 $statement = mysqli\_prepare($con, "SELECT schoolName from chapter WHERE chapterID = ?");  
 mysqli\_stmt\_bind\_param($statement, "i", $chapterID);  
 mysqli\_stmt\_execute($statement);  
 mysqli\_stmt\_store\_result($statement);  
 mysqli\_stmt\_bind\_result($statement, $schoolName);  
 mysqli\_stmt\_fetch($statement);  
   
 array\_push($listOfID, array('id' => $row[0] , 'comment' => $row[1], 'saleID' => $row[2], 'userID' => $row[3], 'firstName' => $schoolName, 'lastName' => ""));  
 }  
 }  
 echo json\_encode(array('server\_response'=>$listOfID, 'success'=>true));  
} else {  
 echo json\_encode(array('server\_response'=>$listOfID, 'success'=>false));  
}  
  
?>

getDonationInfo.php:

<?php  
 $con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");  
 $typeID = $\_POST["typeID"];  
   
   
 $statement = mysqli\_prepare($con, "SELECT \* FROM donationSuggestion WHERE id = ?");  
 mysqli\_stmt\_bind\_param($statement,"i", $typeID);  
 mysqli\_stmt\_execute($statement);  
 mysqli\_stmt\_store\_result($statement);  
 mysqli\_stmt\_bind\_result($statement, $id, $name, $condition1, $category, $description, $price, $path, $chapterID, $userID);  
 $response = array();  
 $response["success"] = false;  
 while(mysqli\_stmt\_fetch($statement)) {  
 $response["success"] = true;  
 $response["id"] = $id;  
 $response["name"] = $name;  
 $response["condition1"] = $condition1;  
 $response["category"] = $category;  
 $response["description"] = $description;  
 $response["price"] = $price;  
 $response["path"] = $path;  
 $response["chapterID"] = $chapterID;  
 $response["userID"] = $userID;  
  
  
 }  
 if($response["success"]){  
 $statement = mysqli\_prepare($con, "SELECT firstName, lastName FROM user WHERE user\_id = ?");  
 mysqli\_stmt\_bind\_param($statement, "i", $userID);  
 mysqli\_stmt\_execute($statement);  
 mysqli\_stmt\_store\_result($statement);  
 mysqli\_stmt\_bind\_result($statement, $firstName, $lastName);  
 $response["success"] = false;  
   
 while(mysqli\_stmt\_fetch($statement)) {  
 $response["success"] = true;  
 $response["firstName"] = $firstName;  
 $response["lastName"] = $lastName;  
 }  
  
  
  
$statement2 = mysqli\_prepare($con, "SELECT schoolName FROM chapter WHERE chapterID = ?");  
 mysqli\_stmt\_bind\_param($statement2, "i", $response["chapterID"]);  
 mysqli\_stmt\_execute($statement2);  
 mysqli\_stmt\_store\_result($statement2);  
 mysqli\_stmt\_bind\_result($statement2, $schoolName);  
 $response["success"] = false;  
   
 while(mysqli\_stmt\_fetch($statement2)) {  
 $response["success"] = true;  
 $response["schoolName"] = $schoolName;  
 }  
 }  
  
 echo json\_encode($response);  
  
 ?>

getNameAndDonation.php

<?php

$userID = $\_POST["userID"];

$typeID = $\_POST["typeID"];

$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");

$statement = mysqli\_prepare($con, "SELECT firstName, lastName FROM user WHERE user\_id = ?");

mysqli\_stmt\_bind\_param($statement, "i", $userID);

mysqli\_stmt\_execute($statement);

mysqli\_stmt\_store\_result($statement);

mysqli\_stmt\_bind\_result($statement, $firstName, $lastName);

$response = array();

$response["success"] = false;

while(mysqli\_stmt\_fetch($statement)) {

$response["success"] = true;

$response["firstName"] = $firstName;

$response["lastName"] = $lastName;

}

if($response["success"]) {

$statement2 = mysqli\_prepare($con, "SELECT name FROM donationSuggestion WHERE id = ?");

mysqli\_stmt\_bind\_param($statement2, "i", $typeID);

mysqli\_stmt\_execute($statement2);

mysqli\_stmt\_store\_result($statement2);

mysqli\_stmt\_bind\_result($statement2, $name);

$response["success"] = false;

while(mysqli\_stmt\_fetch($statement2)) {

$response["success"] = true;

$response["name"] = $name;

}

echo json\_encode($response);

}

else {

echo json\_encode($response);

}

?>

getNameAndPurchase.php

<?php

$userID = $\_POST["userID"];

$typeID = $\_POST["typeID"];

$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");

$statement = mysqli\_prepare($con, "SELECT firstName, lastName FROM user WHERE user\_id = ?");

mysqli\_stmt\_bind\_param($statement, "i", $userID);

mysqli\_stmt\_execute($statement);

mysqli\_stmt\_store\_result($statement);

mysqli\_stmt\_bind\_result($statement, $firstName, $lastName);

$response = array();

$response["success"] = false;

while(mysqli\_stmt\_fetch($statement)) {

$response["success"] = true;

$response["firstName"] = $firstName;

$response["lastName"] = $lastName;

}

if($response["success"]) {

$statement2 = mysqli\_prepare($con, "SELECT name FROM sale WHERE id = ?");

mysqli\_stmt\_bind\_param($statement2, "i", $typeID);

mysqli\_stmt\_execute($statement2);

mysqli\_stmt\_store\_result($statement2);

mysqli\_stmt\_bind\_result($statement2, $name);

$response["success"] = false;

while(mysqli\_stmt\_fetch($statement2)) {

$response["success"] = true;

$response["name"] = $name;

}

echo json\_encode($response);

}

else {

echo json\_encode($response);

}

?>

getReverseNotifications.php

<?php

$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");

$chapterID = $\_POST["chapterID"];

$listOfID = array();

if(!is\_null($chapterID)) {

//echo "Hello";

$query = "select \* from notification WHERE chapterID = $chapterID";

$result = mysqli\_query($con, $query);

if(mysqli\_num\_rows($result) != 0) {

while($row = mysqli\_fetch\_array($result)) {

if($row[2] == "donation") {

$statement = mysqli\_prepare($con, "SELECT name FROM donationSuggestion WHERE id = ?");

mysqli\_stmt\_bind\_param($statement, "i", $row[4]);

mysqli\_stmt\_execute($statement);

mysqli\_stmt\_store\_result($statement);

mysqli\_stmt\_bind\_result($statement, $name);

mysqli\_stmt\_fetch($statement);

$statement = mysqli\_prepare($con, "SELECT firstName, lastName FROM user WHERE user\_id = ?");

mysqli\_stmt\_bind\_param($statement, "i", $row[3]);

mysqli\_stmt\_execute($statement);

mysqli\_stmt\_store\_result($statement);

mysqli\_stmt\_bind\_result($statement, $firstName, $lastName);

mysqli\_stmt\_fetch($statement);

array\_unshift($listOfID, array('id' => $row[0], 'chapterID' => $row[1], 'type' => $row[2], 'userID' => $row[3], 'typeID' => $row[4], 'firstName' => $firstName, 'lastName' => $lastName, 'name' => $name ));

} else {

$statement = mysqli\_prepare($con, "SELECT firstName, lastName FROM user WHERE user\_id = ?");

mysqli\_stmt\_bind\_param($statement, "i", $row[3]);

mysqli\_stmt\_execute($statement);

mysqli\_stmt\_store\_result($statement);

mysqli\_stmt\_bind\_result($statement, $firstName, $lastName);

mysqli\_stmt\_fetch($statement);

$statement = mysqli\_prepare($con, "SELECT name FROM sale WHERE id = ?");

mysqli\_stmt\_bind\_param($statement, "i", $row[4]);

mysqli\_stmt\_execute($statement);

mysqli\_stmt\_store\_result($statement);

mysqli\_stmt\_bind\_result($statement, $name);

mysqli\_stmt\_fetch($statement);

array\_unshift($listOfID, array('id' => $row[0], 'chapterID' => $row[1], 'type' => $row[2], 'userID' => $row[3], 'typeID' => $row[4], 'firstName' => $firstName, 'lastName' => $lastName, 'name' => $name ));

}

}

echo json\_encode(array('server\_response'=>$listOfID, 'success'=>true));

} else {

echo json\_encode(array('server\_response'=>$listOfID, 'success'=>false));

}

}

?>

getState.php

<?php

$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");

if (mysqli\_connect\_errno())

{

$response = array();

$response["error"] = TRUE;

$response["error\_msg"] = "Sorry, our servers are offline.";

echo json\_encode($response);

}

$id = mysql\_escape\_string($\_POST["userID"]);

$statement = mysqli\_prepare($con, "SELECT state FROM user WHERE user\_id = ?");

mysqli\_stmt\_bind\_param($statement, "i", $id);

mysqli\_stmt\_execute($statement);

mysqli\_stmt\_store\_result($statement);

mysqli\_stmt\_bind\_result($statement, $state);

$response = array();

$response["success"] = false;

while(mysqli\_stmt\_fetch($statement)){

$response["success"] = true;

$response["state"] = $state;

}

echo json\_encode($response);

?>

getUserInfo.php

<?php

$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");

if (mysqli\_connect\_errno())

{

$response = array();

$response["error"] = TRUE;

$response["error\_msg"] = "Sorry, our servers are offline.";

echo json\_encode($response);

}

$id = mysql\_escape\_string($\_POST["userID"]);

$statement = mysqli\_prepare($con, "SELECT \* FROM user WHERE user\_id = ?");

mysqli\_stmt\_bind\_param($statement, "i", $id);

mysqli\_stmt\_execute($statement);

mysqli\_stmt\_store\_result($statement);

mysqli\_stmt\_bind\_result($statement, $user\_id, $firstName, $lastName, $email, $password, $state, $city, $zipcode, $chapter\_id, $path, $notification);

$response = array();

$response["success"] = false;

while(mysqli\_stmt\_fetch($statement)){

$response["success"] = true;

$response["firstName"] = $firstName;

$response["lastName"] = $lastName;

$response["email"] = $email;

$response["state"] = $state;

$response["city"] = $city;

$response["zipcode"] = $zipcode;

$response["password"] = $password;

$response["userID"] = $user\_id;

$response["chapterID"] = $chapter\_id;

$response["path"] = $path;

}

echo json\_encode($response);

?>

getUsers.php

<?php

$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");

$chapterID=$\_POST["chapterID"];

$listOfID = array();

$query = "select \* from user WHERE chapterID = $chapterID";

$result = mysqli\_query($con, $query);

if(mysqli\_num\_rows($result) != 0) {

while($row = mysqli\_fetch\_array($result)) {

array\_push($listOfID, array('userID' => $row[0], 'firstName' => $row[1], 'lastName' => $row[2], 'email' => $row[3] , 'password' => $row[4], 'state' => $row[5], 'city' => $row[6], 'zipcode' => $row[7], 'chapterID' => $row[8], 'profilePicPath' => $row[9], 'notification' => $row[10]));

}

echo json\_encode(array('server\_response'=>$listOfID, 'success' => true));

} else {

echo json\_encode(array('server\_response'=>$listOfID, 'success' => false));

}

?>

joinChapter.php

<?php

$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");

if (mysqli\_connect\_errno())

{

$response = array();

$response["error"] = TRUE;

$response["error\_msg"] = "Sorry, our servers are offline.";

echo json\_encode($response);

}

$chapter\_id = $\_POST["chapterID"];

$user\_id = $\_POST["user\_id"];

//echo $chapter\_id;

//echo $user\_id;

$query = "UPDATE user SET chapterID = $chapter\_id WHERE user\_id = $user\_id";

$result = mysqli\_query($con, $query);

//$statement = mysqli\_prepare($con, "UPDATE user SET chapterID = ? WHERE user\_id = ?;");

//mysqli\_stmt\_bind\_param($statement, "ii", $chapter\_id, $user\_id);

if ($result) {

$response = array();

$response["success"] = true;

$response["chapterID"] = $chapter\_id;

$response["userID"] = $user\_id;

echo json\_encode($response);

} else {

$response = array();

$response["success"] = false;

$response["error"] = TRUE;

$response["error\_msg"] = "Unable to join chapter.";

echo json\_encode($response);

}

/\*$sql = "UPDATE user SET chapterID = $chapter\_id WHERE user\_id = $user\_id;";

if ($con->query($sql) === TRUE) {

$response = array();

$response["success"] = true;

echo json\_encode($response);

} else {

$response = array();

$response["success"] = false;

$response["error"] = TRUE;

$response["error\_msg"] = "Unable to join chapter.";

echo json\_encode($response);

}\*/

?>

kickUser.php

<?php

$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");

$userID = $\_POST["userID"];

$query = "UPDATE user SET chapterID = -1 WHERE user\_id = $userID";

$result = mysqli\_query($con, $query);

$response = array();

if($result) {

$response["success"] = true;

} else {

$response["success"] = false;

}

echo json\_encode($response);

?>

leaveChapter.php:

<?php  
$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");  
  
if (mysqli\_connect\_errno())  
 {  
 $response = array();  
 $response["error"] = TRUE;  
 $response["error\_msg"] = "Sorry, our servers are offline.";  
echo json\_encode($response);  
 }  
  
$user\_id = $\_POST["userID"];  
//echo $chapter\_id;  
//echo $user\_id;  
  
$query = "UPDATE user SET chapterID = -1 WHERE user\_id = $user\_id";  
$result = mysqli\_query($con, $query);  
  
 if ($result) {  
 $response = array();  
 $response["success"] = true;   
 $response["chapterID"] = $chapter\_id;  
 $response["userID"] = $user\_id;  
echo json\_encode($response);  
} else {  
 $response = array();  
 $response["success"] = false;   
$response["error"] = TRUE;  
 $response["error\_msg"] = "Unable to leave chapter.";  
echo json\_encode($response);  
}  
?>

leaveComment.php:

<?php  
  
$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");  
$comment = mysql\_escape\_string($\_POST["comment"]);  
$userID = $\_POST["userID"];  
$typeID = $\_POST["typeID"];  
  
$statement = mysqli\_prepare($con, "SELECT chapterID FROM sale WHERE id = ?");  
mysqli\_stmt\_bind\_param($statement, "i", $typeID);  
mysqli\_stmt\_execute($statement);  
mysqli\_stmt\_store\_result($statement);  
mysqli\_stmt\_bind\_result($statement, $chapterID);  
mysqli\_stmt\_fetch($statement);  
  
  
$query = "INSERT INTO comments (comment, saleID, userID) values ('$comment', $typeID, $userID)";  
$result = mysqli\_query($con, $query);  
$response = array();  
$response["success"] = false;  
if($result) {  
if($userID != 0) {  
 $query = "INSERT INTO notification (chapterID, type, typeID, userID) values ($chapterID, 'comment', $typeID, $userID)";  
 $result = mysqli\_query($con, $query);  
 if($result) {  
 $response["success"] = true;  
 }  
}  
}  
echo json\_encode($response);  
  
  
?>

login.php:

<?php  
  
$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");  
  
$email = mysql\_escape\_string($\_POST["email"]);  
$password = mysql\_escape\_string($\_POST["password"]);  
  
$statement = mysqli\_prepare($con, "SELECT \* FROM chapter WHERE email = ? AND password = ?");  
mysqli\_stmt\_bind\_param($statement, "ss", $email, $password);  
mysqli\_stmt\_execute($statement);  
  
mysqli\_stmt\_store\_result($statement);  
mysqli\_stmt\_bind\_result($statement, $chapterID, $email, $firstName, $lastName, $password, $schoolName, $city, $state, $zipCode, $streetAddress, $notification, $path);  
  
$response = array();  
$response["success"] = false;  
while(mysqli\_stmt\_fetch($statement)) {  
 $response["success"] = true;  
 $response["chapterID"] = $chapterID;  
 $response["email"] = $email;  
 $response["firstName"] = $firstName;  
 $response["lastName"] = $lastName;  
 $response["password"] = $password;  
 $response["schoolName"] = $schoolName;   
 $response["city"] = $city;  
 $response["state"] = $state;  
 $response["zipCode"] = $zipCode;  
 $response["streetAddress"] = $streetAddress;  
}  
  
echo json\_encode($response);  
?>

login2.php:

<?php  
 $con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");  
  
if (mysqli\_connect\_errno())  
 {  
 $response = array();  
 $response["error"] = TRUE;  
 $response["error\_msg"] = "Sorry, our servers are offline.";  
echo json\_encode($response);  
 }  
  
 $email = mysql\_escape\_string($\_POST["email"]);  
 $password = mysql\_escape\_string($\_POST["password"]);  
   
  
  
 $statement = mysqli\_prepare($con, "SELECT \* FROM user WHERE email = ? AND password = ?");  
 mysqli\_stmt\_bind\_param($statement, "ss", $email, $password);  
 mysqli\_stmt\_execute($statement);  
   
 mysqli\_stmt\_store\_result($statement);  
 mysqli\_stmt\_bind\_result($statement, $user\_id, $firstName, $lastName, $email, $password, $state, $city, $zipcode, $chapter\_id, $path, $notification);  
   
 $response = array();  
 $response["success"] = false;   
  
 while(mysqli\_stmt\_fetch($statement)){  
 $response["success"] = true;   
 $response["firstName"] = $firstName;  
 $response["lastName"] = $lastName;  
 $response["email"] = $email;  
 $response["password"] = $password;  
 $response["state"] = $state;  
 $response["city"] = $city;  
 $response["zipcode"] = $zipcode;  
$response["user\_id"] = $user\_id;  
$response["chapterID"] = $chapter\_id;  
$response["path"] = $path;  
 }  
   
 echo json\_encode($response);  
?>

purchase.php:

<?php   
 $con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");  
 $saleID= $\_POST["saleID"];  
 $chapterID = $\_POST["chapterID"];  
 $userID = $\_POST["userID"];  
 $response = array();  
 $response["success"] = false;  
 $query = "INSERT INTO purchase (userID, chapterID, saleID) VALUES ($userID, $chapterID, $saleID)";  
   
 $result = mysqli\_query($con, $query);  
 if($result) {  
 $query = "UPDATE sale SET sold=1 WHERE id = $saleID";  
   
 $result = mysqli\_query($con, $query);  
 if($result) {  
 $query = "INSERT INTO notification (chapterID, type, userID, typeID) VALUES ($chapterID, 'purchase', $userID, $saleID)";  
 $result = mysqli\_query($con, $query);  
 if($result) {  
 $query = "DELETE FROM comments WHERE saleID = $saleID";  
 $result = mysqli\_query($con, $query);  
 if($result) {  
 $query = "DELETE FROM notification WHERE type = 'comment' AND typeID = $saleID";  
 $result = mysqli\_query($con, $query);  
   
 if($result) {  
 $response["success"] = true;  
 }  
 }  
 }  
 }  
 }   
 echo json\_encode($response);  
   
?>

receiveDonation.php:

<?php   
$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");  
  
$id = $\_POST["id"];  
  
$statement = mysqli\_prepare($con, "SELECT userID FROM sale where id = ?");  
 mysqli\_stmt\_bind\_param($statement,"i", $id);  
 mysqli\_stmt\_execute($statement);  
 mysqli\_stmt\_store\_result($statement);  
 mysqli\_stmt\_bind\_result($statement, $userID);  
 mysqli\_stmt\_fetch($statement);  
  
$statement = mysqli\_prepare($con, "UPDATE sale set received = TRUE WHERE id = ?");  
 mysqli\_stmt\_bind\_param($statement,"i", $id);  
 $response = array();  
 $response["success"] = false;  
 if(mysqli\_stmt\_execute($statement)) {  
 $statement = mysqli\_prepare($con, "DELETE FROM notification WHERE typeID = ? AND type = 'donation'");  
 mysqli\_stmt\_bind\_param($statement,"i", $id);  
 if(mysqli\_stmt\_execute($statement)) {  
  
 $statement=mysqli\_prepare($con, "UPDATE user SET notification = TRUE WHERE user\_id = ?");  
 mysqli\_stmt\_bind\_param($statement, "i", $userID);  
   
 if(mysqli\_stmt\_execute($statement)){  
 $statement=mysqli\_prepare($con, "INSERT INTO notification\_user (type, userID, typeID) values ('received', ?, ?)");  
 mysqli\_stmt\_bind\_param($statement, "ii", $userID, $id);  
 $response["success"] = mysqli\_stmt\_execute($statement);  
 }  
  
   
   
   
 }  
 }  
 echo json\_encode($response);  
   
  
?>

register.php:

<?php  
  
$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");  
if (mysqli\_connect\_errno())  
 {  
 echo "Failed to connect to MySQL: " . mysqli\_connect\_error();  
 }  
$encoded\_string = $\_POST["encoded\_string"];  
  
$chapterID = $\_POST["chapterID"];  
$email = $\_POST["email"];  
$firstName = $\_POST["firstName"];  
$lastName = $\_POST["lastName"];  
$password = $\_POST["password"];  
$schoolName = $\_POST["schoolName"];  
$city = $\_POST["city"];  
$state = $\_POST["state"];  
$zipCode = $\_POST["zipCode"];  
$streetAddress = $\_POST["streetAddress"];  
  
$date = date\_create();  
$date2 = date\_timestamp\_get($date);  
$fileName = $schoolName.$date2.".jpg";  
$fileName2 = str\_replace(' ','', $fileName);  
  
$path = "images/chapters/".$fileName2;  
  
  
 $decoded\_string = base64\_decode($encoded\_string);  
   
   
 $file = fopen($path, 'wb');  
   
 $is\_written = fwrite($file, $decoded\_string);  
   
 fclose($file);  
  
$schoolName = mysql\_escape\_string($schoolName);  
$email = mysql\_escape\_string($email);  
  
$queryChapterID = mysqli\_query($con, "SELECT \* FROM chapter WHERE chapterID = $chapterID");  
$queryEmail = mysqli\_query($con, "SELECT \* FROM chapter WHERE email = '$email'");  
$querySchoolName = mysqli\_query($con, "SELECT \* FROM chapter WHERE schoolName = '$schoolName'");  
$response = array();  
$response["success"] = true;  
$response["error\_msg"] = "none";  
if(mysqli\_num\_rows($queryChapterID) >0) {  
 $response["success"] = false;  
 $response["error\_msg"] = "ChapterID already used";  
 echo json\_encode($response);  
} else if(mysqli\_num\_rows($queryEmail) > 0){  
 $response["success"] = false;  
 $response["error\_msg"] = "Email already used";  
 echo json\_encode($response);  
} else if(mysqli\_num\_rows($querySchoolName) > 0) {  
 $response["success"] = false;  
 $response["error\_msg"] = "School Name already used";  
 echo json\_encode($response);  
} else {  
  
  
$statement = mysqli\_prepare($con, "INSERT INTO chapter (chapterID, email, firstName, lastName, password, schoolName, city, state, zipCode, streetAddress, profilePicPath) VALUES (?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?)");  
mysqli\_stmt\_bind\_param($statement, "isssssssiss", $chapterID, $email, $firstName, $lastName, $password, $schoolName, $city, $state, $zipCode, $streetAddress, $fileName2);  
mysqli\_stmt\_execute($statement);  
  
//$response = array();  
//$response["success"] = true;  
  
echo json\_encode($response);  
}  
?>

register2.php:

<?php  
 $con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");  
   
if (mysqli\_connect\_errno())  
 {  
 echo "Failed to connect to MySQL: " . mysqli\_connect\_error();  
 }  
 $encoded\_string = $\_POST["encoded\_string"];  
 $firstName = $\_POST["firstName"];  
 $lastName = $\_POST["lastName"];  
 $email = $\_POST["email"];  
 $password = $\_POST["password"];  
 $state = $\_POST["state"];  
 $city = $\_POST["city"];  
 $zipcode = $\_POST["zipcode"];  
   
 //echo $firstName;  
 $date = date\_create();  
 $date2 = date\_timestamp\_get($date);  
 $name = $firstName.$lastName;  
 $name2 = str\_replace(' ', '', $name);  
   
 $path2 = $name2 . $date2 . ".jpg";  
 $path = "images/users/". $name2 . $date2 . ".jpg";  
  
 $decoded\_string = base64\_decode($encoded\_string);  
   
   
 $file = fopen($path, 'wb');  
   
 $is\_written = fwrite($file, $decoded\_string);  
   
 fclose($file);  
  
 /\*$firstName = "izzy";  
 $lastName = "boop";  
 $email = "izzy@boop.com";  
 $password = "bingo21";  
 $state = "VA";  
 $city = "VIRGINIA BEACH";  
 $zipcode = 23452;\*/  
 $email = mysql\_escape\_string($email);  
 $query = mysqli\_query($con , "SELECT \* FROM user WHERE email = '$email'");  
 if(mysqli\_num\_rows($query) > 0) {  
 $response = array();  
 $response["error"] = TRUE;  
 $response["error\_msg"] = "That email has already been used.";   
$response["success"] = FALSE;  
echo json\_encode($response);  
 }  
   
 else{  
 $statement = mysqli\_prepare($con, "INSERT INTO user (firstName, lastName, email, password, state, city, zipcode, profilePicPath) VALUES (?, ?, ?, ?, ?, ?, ?, ?);");  
 mysqli\_stmt\_bind\_param($statement, "ssssssis", $firstName, $lastName, $email, $password, $state, $city, $zipcode, $path2);  
   
   
 $response = array();  
 $response["success"] = mysqli\_stmt\_execute($statement);  
   
 echo json\_encode($response);  
 }  
?>

removeCommentNotif.php:

<?php  
  
$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");  
$saleID = $\_POST["saleID"];  
$chapterID = $\_POST["chapterID"];  
$response = array();  
$query = "DELETE FROM notification WHERE type = 'comment' AND typeID = $saleID AND chapterID = $chapterID";  
$result = mysqli\_query($con, $query);  
$response["success"] = false;  
if($result) {  
 $response["success"] = true;  
}  
echo json\_encode($response);  
  
  
  
  
  
  
?>

removeSaleInfo.php:

<?php  
  
$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");  
$saleID = $\_POST["saleID"];  
$response = array();  
$query = "DELETE FROM comments WHERE saleID = $saleID";  
$result = mysqli\_query($con, $query);  
$response["success"] = false;  
if($result) {  
 $query = "DELETE FROM notification WHERE type = 'comment' AND typeID = $saleID";  
 $result = mysqli\_query($con, $query);  
   
 if($result) {  
 $response["success"] = true;  
 }  
}  
echo json\_encode($response);  
  
  
  
  
  
?>

updateSaleInfo.php:

<?  
header('Content-type : bitmap; charset=utf-8');  
  
function url($url) {  
 $url = preg\_replace('~[^\\pL0-9\_]+~u', '-', $url);  
 $url = trim($url, "-");  
 $url = iconv("utf-8", "us-ascii//TRANSLIT", $url);  
 $url = strtolower($url);  
 $url = preg\_replace('~[^-a-z0-9\_]+~', '', $url);  
 return $url;  
}  
$con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");  
  
 $name = mysql\_escape\_string($\_POST["name"]);  
 $condition1 = mysql\_escape\_string($\_POST["condition1"]);  
 $category = mysql\_escape\_string($\_POST["category"]);  
 $description = mysql\_escape\_string($\_POST["description"]);  
 $price = mysql\_escape\_string($\_POST["price"]);  
 $encoded\_string = $\_POST["encoded\_string"];  
 $typeID = $\_POST["typeID"];  
   
 $date = date\_create();  
 $date2 = date\_timestamp\_get($date);  
 $name2 = str\_replace(' ', '', $name);  
   
  
 $path2 = url($typeID . $name2 . $date2) . ".jpg";  
  
 $path = "images/" . $path2;  
   
   
  
 $decoded\_string = base64\_decode($encoded\_string);  
   
   
 $file = fopen($path, 'wb');  
   
 $is\_written = fwrite($file, $decoded\_string);  
   
 fclose($file);  
  
  
  
  
   
   
  
 $query = "UPDATE sale SET name = '$name', condition1 = '$condition1', category = '$category', description = '$description', price = $price, path = '$path2' WHERE id = $typeID";  
 $result = mysqli\_query($con, $query);  
   
  
   
if($result){  
   
  
 $response = array();  
 $response["success"] = true;   
echo json\_encode($response);  
 mysqli\_close($con);  
 }  
else{  
$response = array();  
 $response["success"] = false;   
$response["error"] = TRUE;  
 $response["error\_msg"] = "Unable to send donation.";  
echo json\_encode($response);  
}  
  
  
?>

updateUserInfo.php:

<?php  
 $con = mysqli\_connect("a2ss39.a2hosting.com", "fblaysah\_admin", "bingo21", "fblaysah\_data");  
   
if (mysqli\_connect\_errno())  
 {  
 echo "Failed to connect to MySQL: " . mysqli\_connect\_error();  
 }  
 $encoded\_string = $\_POST["encoded\_string"];  
 $firstName = $\_POST["firstName"];  
 $lastName = $\_POST["lastName"];  
 $email = $\_POST["email"];  
 $password = $\_POST["password"];  
 $state = $\_POST["state"];  
 $city = $\_POST["city"];  
 $zipcode = $\_POST["zipcode"];  
 $id = $\_POST["id"];  
   
 //echo $firstName;  
 $date = date\_create();  
 $date2 = date\_timestamp\_get($date);  
 $name = $firstName.$lastName;  
 $name2 = str\_replace(' ', '', $name);  
   
 $path2 = $name2 . $date2 . ".jpg";  
 $path = "images/users/". $name2 . $date2 . ".jpg";  
  
 $decoded\_string = base64\_decode($encoded\_string);  
   
   
 $file = fopen($path, 'wb');  
   
 $is\_written = fwrite($file, $decoded\_string);  
   
 fclose($file);  
  
   
 $statement = mysqli\_prepare($con, "UPDATE user set firstName = ? WHERE user\_id = ?");  
 mysqli\_stmt\_bind\_param($statement, "si", $firstName, $id);  
 mysqli\_stmt\_execute($statement);  
   
 $statement = mysqli\_prepare($con, "UPDATE user set lastName = ? WHERE user\_id = ?");  
 mysqli\_stmt\_bind\_param($statement, "si", $lastName, $id);  
 mysqli\_stmt\_execute($statement);  
   
 $statement = mysqli\_prepare($con, "UPDATE user set email = ? WHERE user\_id = ?");  
 mysqli\_stmt\_bind\_param($statement, "si", $email, $id);  
 mysqli\_stmt\_execute($statement);  
   
 $statement = mysqli\_prepare($con, "UPDATE user set password = ? WHERE user\_id = ?");  
 mysqli\_stmt\_bind\_param($statement, "si", $password, $id);  
 mysqli\_stmt\_execute($statement);  
   
 $statement = mysqli\_prepare($con, "UPDATE user set city = ? WHERE user\_id = ?");  
 mysqli\_stmt\_bind\_param($statement, "si", $city, $id);  
 mysqli\_stmt\_execute($statement);  
   
 $statement = mysqli\_prepare($con, "UPDATE user set state = ? WHERE user\_id = ?");  
 mysqli\_stmt\_bind\_param($statement, "si", $state, $id);  
 mysqli\_stmt\_execute($statement);  
   
 $statement = mysqli\_prepare($con, "UPDATE user set zipcode = ? WHERE user\_id = ?");  
 mysqli\_stmt\_bind\_param($statement, "ii", $zipcode, $id);  
 mysqli\_stmt\_execute($statement);  
   
 $statement = mysqli\_prepare($con, "UPDATE user set profilePicPath = ? WHERE user\_id = ?");  
 mysqli\_stmt\_bind\_param($statement, "si", $path2, $id);  
   
   
 $response = array();  
 $response["success"] = mysqli\_stmt\_execute($statement);  
   
 echo json\_encode($response);  
?>