Documentation NYCEstate

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Practicum in PHP Web Programming

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1. Introduction

1.1 Technologies used

Primary technologies used for this website are PHP, JavaScript, HTML and CSS with additional styling from bootstrap

1.2 Broad description of functionality

General functionality

- Dynamic menus, only showing users the links they are allowed to access.
- Protection from unauthorized access both on the frontend and on the backend.
- Changing the pages displayed without page refreshes via a native javascript router.
- If necessary javascript functions for routing are not available, standard page changing is employed instead.
- Frontend error handling.
- Success messages.
- Checks mentioned throughout the documentation are performed both on the frontend and the backend whenever possible

index.html

- Loads all boroughs with listings into a dropdown field.
- Pressing the search button redirects the user to the listings page, preselecting the borough selected from the dropdown field, if one is selected.

listings.html

- Allows for querying listings based on the text in their title, the borough that they are in as well
 as the building type of the listing
- Allows for sorting listings based on recency, price, and size in feet
- Displays listings according to the filters and sorting mentioned above
- Initially the title, description, size and price of the listings are displayed.
- On hover, the aforementioned data is superseded by additional information, that being the building type, borough and any rooms provided during listing creation of the listing.
- Listings can be added to favorites by pressing the heart outline icon present on all non-favorite listings, only logged in users can add listings to favorites.
- Listings can be removed from favorites by pressing the heart icon present on all favorite listings.
- Users can open the listing page of the listing they'd like by pressing the read more button present on all listings.
- Users' sort and filter selections are saved upon every search

favorites.html

- Displays all listings previously added to favorites.
- The listings are displayed in the same format as in listings.html.

listing.html

Displays complete information about a given listing based on URL search parameters.

- Users can click on the borough/building type of the listing and be taken back to listings.html with the borough/building type clicked on applied as the appropriate filter.
- Users can click on the copy phone number button to copy the phone number of the agency into their clipboard (the phone number is universal and not specific to the listing, loaded from a PHP file)
- Shows appropriate message if the listing does not exist or is no longer active.

survey.html

- Allows logged in users to answer well formatted questions provided by the website admins.
- Removes question from view once it is answered.
- Only shows currently active questions/answers.
- Questions have at least two active answers each at all times.

contact.html

- Allows logged in users to send messages to the website admins.
- Users must define the title of the message, between two and five words, before submitting their message.
- Users must choose from message types defined by the admins before submitting their message.
- Users must define the body of the message, between three and fifteen words, before submitting their message.

admin.html

- Allows website admins broad control over all dynamically displayed items on the website, including inserting, editing, deleting, soft deleting and restoring items.
- Allows website admins to view messages submitted by other users.
- Allows website admins to view page visits, page visit statistics, the number of page visits in the last 24 hours and the number of users who logged in in the last 24 hours.
- Allows website admins to view answer statistics of questions, current and previous ones.

register.html

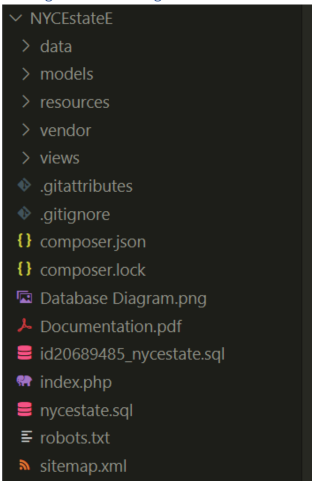
- Allows users to register to the website, allowing greater use.
- Guarantees strong user passwords with modern regex checks.
- Informs the user if the email they are trying to register with is already taken.
- Sends confirmation email to users on successful registration.
- All passwords are stored in a hashed and salted format.

login.html

- Allows users who have previously registered at register.html to log in with the appropriate credentials.
- Does not allow access for users whose accounts have been deleted, locked or banned.
- Locks user accounts upon three failed login attempts within five minutes.
- Sends reactivation emails to users who's accounts get locked.

2. Organizational structure

2.1 Organizational diagram

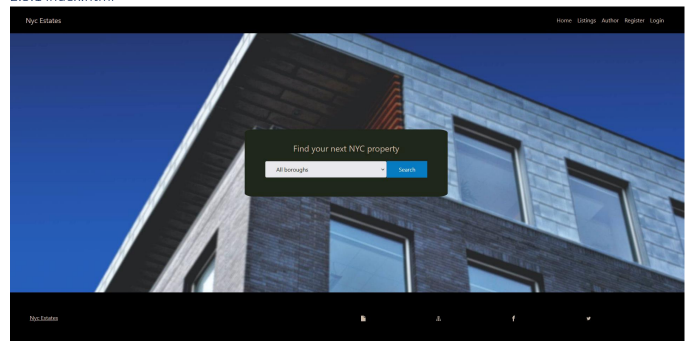


- connection.php and emailSetup.php are located outside of the root of the website for better security.
- /views/pages contains all .html pages.
- /views/fixed contains all files that are always included in index.php.
- /resources/imgs contains all images.
- /resources/js contains the javascript used on the website.
- /resources/css contains the css used on the website.
- /data contains all txt files used for logging
- /models contains model-specific folders that contain API endpoints consumed by the frontend.
- /models/functions contains functions that the API endpoints use.
- /vendor includes composer and PHPMailer dependencies
- The database diagram as well as the databases visible in the screenshot above are only available locally.

2.2 Sitemap

2.3 Images of pages and descriptions of functionality

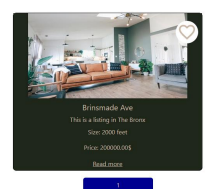
2.3.1 index.html

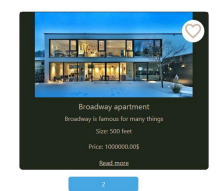


- The landing page of the website
- Allows for immediate searching and querying of listings by taking the user to the listings page with the borough they selected

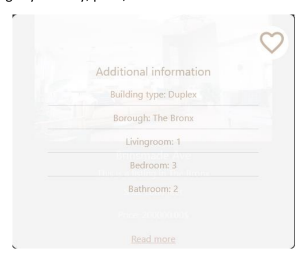
2.3.2 listings.html







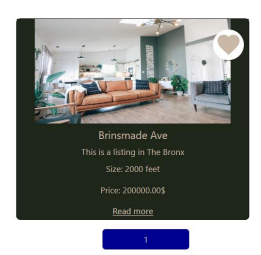
- Allows for searching and previewing of listings based on the filters selected by the user.
- Allows logged in users to add and remove listings from their favorites.
- Only boroughs and building types with active listings are shown.
- The image displayed is a resized thumbnail version of the image uploaded, a higher resolution version of the image is displayed on the page of the listing
- Users are displayed two listings at a time, pagination buttons are dynamically generated based on the current page and the last page available for the search filters applied
- Users can sort listings by recency, price, and size in feet.

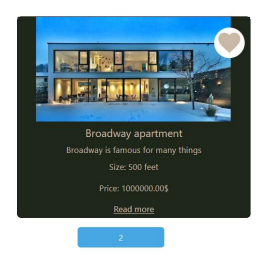


• Pictured above is additional information provided to the user when a listing is hovered, note that the read more and favorite buttons are still interactable.

2.3.3 favorites.html

Your favorite listings





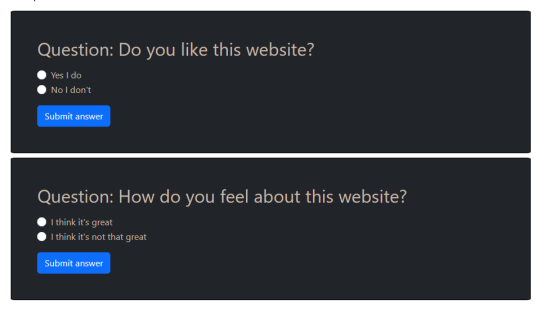
- Allows the user to preview listings previously added to favorites.
- The same thumbnail version of the listing image is used as mentioned in listings.html

2.3.4 listing.html



- Displays a higher resolution version of the image uploaded upon listing creation (compared to listings.html and favorites.html).
- Allows the user to obtain all information available about the select listing.
- Allows the user to search other listings in the borough of the given listing.
- Allows the user to search other listings of the same building type as the given listing.
- Allows the user to copy the phone number of the agency, the phone number is universal and not specific to the listing.
- Allows the user to add/remove the listing from their favorites.
- Shows appropriate message in case the listing does not exist or is no longer active.

2.3.5 survey.html



- Allows logged in users of the website to give input to the admins by responding to questions defined by said admins in the admin panel with answers predefined by the admins.
- Users are only shown questions they have yet to respond to.
- Upon answering a question, it is removed from the user's view and a query is made to check for new questions or changes to existing ones

2.3.6 contact.html



- Allows logged in users to send messages to the website admins.
- Users must define the title of the message, between two and five words, before submitting their message.
- Users must choose from message types defined by the admins before submitting their message.
- Users must define the body of the message, between three and fifteen words, before submitting their message.

2.3.7 admin.html



- Pictured above is one of the many tabs of the admin panel, each granting the website admins
 great control over the content on the website.
- The pictured tab allows website admins to see the most recent page visits.
- Admin tabs that are sortable have default sorting modes.
- Admins can change the sort mode by clicking on clickable table headers.
- The header currently used for sorting is represented either with a down arrow for descending or an up arrow for ascending
- Admins can edit user accounts, message types, listings, links, boroughs, building types, survey
 questions, deleted survey questions, room types and deleted listings
- Admins can soft delete listings, questions and question answers
- Admins can restore deleted listings and questions
- Admins can ban users
- Admins can delete users, messages, links, boroughs, building types and room types
- Admins can only delete the boroughs, building types and room types that are not referenced in listings
- Admins can create new message types, listings, links, boroughs, building types, survey questions and room types
- Admins can view the responses to the questions (both active and inactive questions as well as active and inactive answers to those questions).
- Admins can view individual page visits, page popularity as a percentage, the sum of page visits
 per page in the last 24 hours as well as the number of users who logged in in the last 24 hours
- Any change made is immediately represented.
- New boroughs, building types, and room types are immediately available to admins for listing creation and editing.

2.3.8 register.html



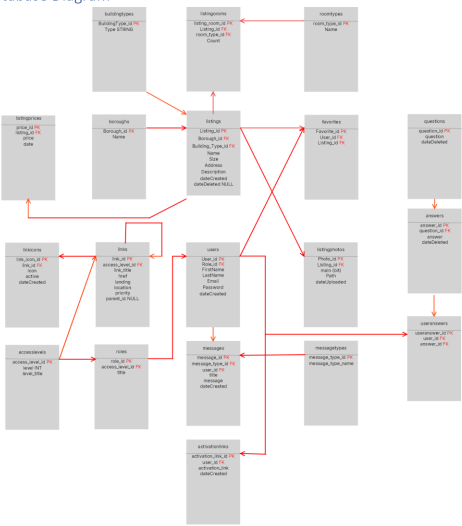
- Allows users to register to the website, allowing greater use.
- Guarantees strong user passwords with modern regex checks.
- Informs the user if the email they are trying to register with is already taken.
- Sends confirmation email to users on successful registration.
- All passwords are stored in a hashed and salted format.

2.3.9 login.html



- Allows users who have previously registered at register.html to log in with the appropriate credentials.
- Does not allow access for users whose accounts have been deleted, locked or banned.
- Locks user accounts upon three failed login attempts within five minutes.
- Sends reactivation emails to users who's accounts get locked.

2.4 Database Diagram



- 3. Code
- 3.1 PHP
- 3.1.1 models/functions/

3.1.1.1 accessLevelFunctions.php

```
function getAllAccessLevels(){
   include ("../../connection.php");

   $statement = "SELECT access_level_id AS id, level_title as title FROM
accesslevels ORDER BY level";
   $prepSt = $conn->prepare($statement);

   $prepSt->execute();

   return $prepSt->fetchAll();
}
```

3.1.1.2 activityFunctions.php

```
<?php
function getPageVisits($timeLimit, $convertToPercentage, $sortType, $pageV,
   $lines = file("../../data/activity.txt", FILE_IGNORE_NEW_LINES);
   $resultArray = array();
   $totalNumOfVisits = 0;
   if(!$timeLimit)
   foreach($lines as $line){
        $totalNumOfVisits++;
       $data = explode("::", $line);
        $page = $data[1];
       if(array_key_exists($page, $resultArray)){
           $resultArray[$page]++;
           $resultArray[$page] = 1;
   else{
        $currTime = time();
        for($i = count($lines) - 1; $i >= 0; $i--){
           $line = $lines[$i];
           $data = explode("::", $line);
           $page = $data[1];
           $timeOfVisit = (int)$data[2];
           if($currTime - 86400 > $timeOfVisit) break;
           $totalNumOfVisits++;
           if(array_key_exists($page, $resultArray)){
                $resultArray[$page]++;
```

```
else{
            $resultArray[$page] = 1;
$numberToDivideBy = $convertToPercentage ? $totalNumOfVisits / 100 : 1;
$resultArray = array_map(function($elem, $key) use ($numberToDivideBy){
    $newElem["name"] = $key;
    $newElem["number"] = round($elem / $numberToDivideBy, 2);
    return $newElem;
}, $resultArray, array_keys($resultArray));
if($sortType == 0)
usort($resultArray, function($b, $a) {
    return $a['number'] <=> $b['number'];
});
if($sortType == 1)
usort($resultArray, function($a, $b) {
   return $a['number'] <=> $b['number'];
});
if($sortType == 2)
usort($resultArray, function($b, $a) {
    return $a['name'] <=> $b['name'];
});
if($sortType == 3)
usort($resultArray, function($a, $b) {
    return $a['name'] <=> $b['name'];
});
$returnArray["count"] = count($resultArray);
$returnArray["maxPage"] = ceil($returnArray["count"] / $perPage);
```

```
if($pageV > $returnArray["maxPage"]) $pageV = $returnArray["maxPage"];
   $returnArray["page"] = $pageV;
   $returnArray["perPage"] = $perPage;
   $returnArray["lines"] = array();
   $numberToSkip = ($pageV - 1) * $perPage;
   $returnArray["lines"] = array_slice($resultArray, $numberToSkip, $perPage);
   return $returnArray;
function getLogins(){
   $lines = file("../../data/successfulLogins.txt", FILE_IGNORE_NEW_LINES);
   $arrayOfUsers = array();
   $currTime = time();
   $numberOfLogins = 0;
   for($i = count($lines) - 1; $i >= 0; $i--){
        $line = $lines[$i];
       $data = explode("::", $line);
       $user = $data[0];
       $timeOfVisit = $data[1];
       if($currTime - 86400 > $timeOfVisit) break;
        if(in_array($user, $arrayOfUsers)) continue;
       array_push($arrayOfUsers, $user);
```

```
$numberOfLogins++;
    $returnArray = $numberOfLogins;
   return $returnArray;
function getNumberOfPageVisits(){
    $lines = file("../../data/activity.txt", FILE_IGNORE_NEW_LINES);
    $count = count($lines);
   return $count;
function getIndividualPageVisits($page, $perPage, $sort){
    $lines = file("../../data/activity.txt", FILE_IGNORE_NEW_LINES);
    $resultArray = array();
    $count = count($lines);
    $resultArray["count"] = $count;
    $resultArray["maxPage"] = ceil($count / $perPage);
    $resultArray["lines"] = array();
    $numberToSkip = ($page - 1) * $perPage;
    if($sort == 0){
        for($i = $count - 1 - $numberToSkip; $i > $count - $numberToSkip -
$perPage - 1; $i--){
           if(!isset($lines[$i])) break;
            $line = $lines[$i];
            $data = explode("::", $line);
            $returnElement = array();
            $returnElement["page"] = $data[1];
            $returnElement["timeOfVisit"] = date('1 jS \of F Y h:i:s
A',(int)$data[2]);
            $returnElement["email"] = $data[3];
            $returnElement["role"] = $data[4];
```

```
array_push($resultArray["lines"], $returnElement);
}

if($sort == 1){
    for($i = 0 + $numberToSkip; $i < $numberToSkip + $perPage; $i++){
        if(!isset($lines[$i])) break;
        $line = $lines[$i];

        $data = explode("::", $line);
        $returnElement = array();
        $returnElement["page"] = $data[1];
        $returnElement["timeOfVisit"] = date('l jS \of F Y h:i:S
A',(int)$data[2]);
        $returnElement["email"] = $data[3];
        $returnElement["role"] = $data[4];

        array_push($resultArray["lines"], $returnElement);
    }
}

return $resultArray;
}
</pre>
```

3.1.1.3 boroughFunctions.php

```
<?php
function getAllBoroughs(){
    include ("../../connection.php");

    $statement = "SELECT borough_id AS id, borough_name as title FROM boroughs

ORDER BY borough_name";
    $prepSt = $conn->prepare($statement);

$prepSt->execute();

return $prepSt->fetchAll();
}
function getAllBoroughsCount($sort, $page, $perPage){
    include ("../../connection.php");
```

```
$statement = "SELECT b.borough_id AS id, borough_name as title,
COUNT(1.listing_id) as Count
                 FROM boroughs b LEFT JOIN listings 1 ON b.borough_id =
1.borough_id
                 GROUP BY b.borough_id, borough_name";
   $orderByStub = " ORDER BY ";
   if($sort == 0) $orderByStub.= " borough_name DESC";
   if($sort == 1) $orderByStub.= " borough_name ASC";
   if($sort == 2) $orderByStub.= " COUNT(1.listing_id) DESC";
   if($sort == 3) $orderByStub.= " COUNT(1.listing_id) ASC";
   $statement.=$orderByStub;
   $numberToSkip = ($page - 1) * $perPage;
   $statement .=
    LIMIT :numberToSkip,:perPage
   $prepSt = $conn->prepare($statement);
   $prepSt->bindParam("numberToSkip", $numberToSkip, PDO::PARAM_INT);
   $prepSt->bindParam("perPage", $perPage, PDO::PARAM_INT);
   $prepSt->execute();
   return $prepSt->fetchAll();
function getAllBoroughsWithListings(){
   include ("../../connection.php");
```

```
$statement = "SELECT b.borough_id AS id, borough_name as title,
COUNT(1.listing_id) as Count
                  FROM boroughs b INNER JOIN listings 1 ON b.borough_id =
1.borough_id
                 WHERE l.dateDeleted IS NULL
                  GROUP BY b.borough_id, borough_name
                  ORDER BY COUNT(1.listing_id) DESC";
    $prepSt = $conn->prepare($statement);
   $prepSt->execute();
   return $prepSt->fetchAll();
function getSpecificBorough($id){
    include ("../../connection.php");
    $statement = "SELECT borough_name AS title FROM boroughs
                 WHERE borough_id = :borough_id";
    $prepSt = $conn->prepare($statement);
    $prepSt->bindParam("borough_id", $id, PDO::PARAM_INT);
    $prepSt->execute();
   return $prepSt->fetch();
```

```
<?php
function getAllBuildingTypes(){
    include ("../../connection.php");
    $statement = "SELECT building_type_id AS id, type_name as title FROM
buildingtypes ORDER BY type_name";
    $prepSt = $conn->prepare($statement);
    $prepSt->execute();
    return $prepSt->fetchAll();
function getAllBuildingTypesCount($sort, $page, $perPage){
    include ("../../connection.php");
    $statement = "SELECT bt.building_type_id AS id, type_name as title,
COUNT(1.listing_id) as Count
                  FROM buildingtypes bt LEFT JOIN listings 1 ON
bt.building_type_id = l.building_type_id
                 GROUP BY bt.building_type_id, type_name";
    $orderByStub = " ORDER BY ";
    if($sort == 0) $orderByStub.= " type_name DESC";
    if($sort == 1) $orderByStub.= " type_name ASC";
    if($sort == 2) $orderByStub.= " COUNT(1.listing_id) DESC";
    if($sort == 3) $orderByStub.= " COUNT(1.listing_id) ASC";
    $statement.=$orderByStub;
    $numberToSkip = ($page - 1) * $perPage;
    $statement .=
    LIMIT :numberToSkip,:perPage
```

```
$prepSt = $conn->prepare($statement);
   $prepSt->bindParam("numberToSkip", $numberToSkip, PDO::PARAM_INT);
   $prepSt->bindParam("perPage", $perPage, PDO::PARAM_INT);
   $prepSt->execute();
   return $prepSt->fetchAll();
function getAllBuildingTypesWithListings(){
   include ("../../connection.php");
   $statement = "SELECT bt.building_type_id AS id, type_name as title,
COUNT(1.listing_id) as Count
                  FROM buildingtypes bt INNER JOIN listings 1 ON
bt.building_type_id = l.building_type_id
                 WHERE l.dateDeleted IS NULL
                  GROUP BY bt.building_type_id, type_name
                 ORDER BY COUNT(1.listing_id) DESC";
   $prepSt = $conn->prepare($statement);
   $prepSt->execute();
   return $prepSt->fetchAll();
function getSpecificBuildingType($id){
   include ("../../connection.php");
   $statement = "SELECT type_name AS title FROM buildingtypes
                 WHERE building type id = :building type id";
   $prepSt = $conn->prepare($statement);
   $prepSt->bindParam("building_type_id", $id, PDO::PARAM_INT);
```

```
$prepSt->execute();

return $prepSt->fetch();
}
?>
```

3.1.1.5 emailFunctions.php

```
<?php
use PHPMailer\PHPMailer\PHPMailer;
use PHPMailer\PHPMailer\SMTP;
use PHPMailer\PHPMailer\Exception;
require once "../../vendor/autoload.php";
function createNewBlankEmail(){
   require("../../emailSetup.php");
   $mail = new PHPMailer(true);
   try{
        $mail->SMTPDebug = SMTP::DEBUG OFF; //SMTP::DEBUG SERVER; //Enable
verbose debug output
        $mail->SMTPOptions = array('ssl' => array('verify_peer' => false,
'verify peer name' => false,
        'allow self signed' => true));
        $mail->CharSet = 'utf-8';
        $mail->isSMTP(); //Send using SMTP
        $mail->Host = 'smtp.gmail.com'; //'smtp.example.com'; //Set the SMTP
server to send through
       $mail->Port = 465; //Google port
        $mail->SMTPSecure = "ssl";
        $mail->SMTPAuth = true; //Enable SMTP authentication
        $mail->Username = $username; //SMTP username
        $mail->Password = $password; //SMTP password
        $mail->setFrom('NYCEstateTESTMAIL@gmail.com', 'NYCEstate');
        $mail->isHTML(true);
   catch (Exception $e) {
       return "Message could not be sent. Mailer Error: {$mail->ErrorInfo}";
   return $mail;
```

```
function sendActivationLink($email, $link, $type = "Register"){
   require("../../emailSetup.php");
   try{
       $mail = createNewBlankEmail();
       $subject = "";
       $body = "";
       $mail->addAddress($email, "New user");
       if($type == "Register"){
           $subject = "Your NYCEstate activation link";
            $body = "<h2>Thank you for registering</h2><h3>Here's your
activation link</h3>";
       if($type == "Reactivate"){
            $subject = "Your NYCEstate reactivation link";
           $body = "<h2>Your account has been disabled</h2><h3>Reactivate it
by clicking the link below</h3>";
       $mail->Subject = $subject;
       $href = $linkPrefix."login.html&activation=$link";
       $mail->Body = $body."<a href=\"$href\">Activate your account</a>";
       $mail->send();
   catch (Exception $e){
       return 0;
   $mail->smtpClose();
   return 1;
```

3.1.1.6 favoriteFunctions.php

```
<?php
function saveUserFavorite($user id, $listing id){
    include ("../../connection.php");
    $statement = "INSERT INTO favorites (user_id, listing_id) VALUES (:user_id,
:listing id)";
    $prepSt = $conn->prepare($statement);
    $prepSt->bindParam("user_id", $user_id, PDO::PARAM_INT);
    $prepSt->bindParam("listing_id", $listing_id, PDO::PARAM_INT);
    $prepSt->execute();
    return $conn->lastInsertId();
function deleteUserFavorite($user_id, $listing_id){
    include ("../../connection.php");
    $statement = "DELETE FROM favorites WHERE user_id = :user_id AND listing_id
= :listing id";
    $prepSt = $conn->prepare($statement);
    $prepSt->bindParam("user_id", $user_id, PDO::PARAM_INT);
    $prepSt->bindParam("listing_id", $listing_id, PDO::PARAM_INT);
    $prepSt->execute();
    return $conn->lastInsertId();
function checkIfAlreadyFavorite($user id, $listing id){
    include ("../../connection.php");
    $statement = "SELECT user_id FROM favorites WHERE user_id = :user_id AND
listing id = :listing id";
```

```
$prepSt = $conn->prepare($statement);

$prepSt->bindParam("user_id", $user_id, PDO::PARAM_INT);

$prepSt->bindParam("listing_id", $listing_id, PDO::PARAM_INT);

$prepSt->execute();

$result = $prepSt->fetch();

if($result){
    return true;
}
    return false;
}

return false;
}
```

3.1.1.7 generalFunctions.php

```
<?php
function echoUnprocessableEntity($message, $input = ""){
   $result["error"] = $message.$input;
   http response code(422);
   echo json_encode($result);
   die();
function echoImproperRequest($message = "All fields are required"){
    $result["error"] = $message;
   http_response_code(400);
   echo json_encode($result);
   die();
function echoUnexpectedError($e = "An unexpected error occured"){
    $result["error"] = $e;
   http response code(500);
   echo json_encode($result);
   die();
function echoUnauthorized($e = "You have to log in first"){
    $result["error"] = $e;
   http_response_code(401);
   echo json_encode($result);
    die();
```

```
function echoNoPermission($e = "You are not permitted this action"){
    $result["error"] = $e;
   http response code(403);
    echo json_encode($result);
   die();
function echoNotFound($e = "Not found"){
    $result["error"] = $e;
   http_response_code(404);
    echo json_encode($result);
    die();
function echoGone($e = "No longer exists"){
    $result["error"] = $e;
   http_response_code(410);
    echo json_encode($result);
   die();
function getUserLevel($id){
    include ("../../connection.php");
    $statement = "SELECT user_id, level
    FROM users u
    INNER JOIN roles r ON u.role_id = r.role_id
    INNER JOIN accesslevels al ON r.access_level_id = al.access_level_id
   WHERE user_id = ? AND level > 0";
    $prepSt = $conn->prepare($statement);
    $prepSt->bindParam(1, $id, PDO::PARAM_INT);
    $prepSt->execute();
    $result = $prepSt->fetch();
    if($prepSt->rowCount() > 0){
        return $result;
   else{
        $result = array("user_id" => 0, "level" => 1);
        session unset();
       return $result;
```

```
function checkAccessLevel($requiredLevel, $e = "You are not permitted this
   //If user not logged in, die and return 401
   if(!isset($_SESSION["user"])){
        echoUnauthorized($e);
   //If user's access level is too low, die and return 403
   if(getUserLevel($_SESSION["user"]["user_id"])["level"] < $requiredLevel){</pre>
        echoNoPermission($e);
function isValidJSON($str) {
   json_decode($str);
   return json_last_error() == JSON_ERROR_NONE;
function updateTextValue($table,$toChange, $toChangeValue, $paramater,
$paramaterValue){
   include ("../../connection.php");
   $statement = "UPDATE $table SET $toChange = ?
                 WHERE $paramater = ?";
   $prepSt = $conn->prepare($statement);
   $prepSt->bindParam(1, $toChangeValue);
   $prepSt->bindParam(2, $paramaterValue, PDO::PARAM_INT);
   $prepSt->execute();
function deleteSingleRow($table, $paramater, $paramaterValue){
    include ("../../connection.php");
   $statement = "DELETE FROM $table WHERE $paramater = ?";
   $prepSt = $conn->prepare($statement);
```

```
$prepSt->bindParam(1, $paramaterValue, PDO::PARAM_INT);
    $prepSt->execute();
function softDeleteSingleRow($table, $parameter, $parameterValue){
    include ("../../connection.php");
    $statement = "UPDATE $table SET dateDeleted = NOW() WHERE $parameter = ?";
    $prepSt = $conn->prepare($statement);
    $prepSt->bindParam(1, $parameterValue, PDO::PARAM_INT);
   $prepSt->execute();
function insertSingleParamater($table, $paramater, $paramaterName){
    include ("../../connection.php");
    $statement = "INSERT INTO $table ($paramaterName)
   VALUES (?)";
    $prepSt = $conn->prepare($statement);
    $prepSt->bindParam(1, $paramater);
    $prepSt->execute();
   return $conn->lastInsertId();
function getEverythingFromTable($table){
   include ("../../connection.php");
```

```
$statement = "SELECT * FROM $table";
    $prepSt = $conn->prepare($statement);
    $prepSt->execute();
   return $prepSt->fetchAll();
function getEveryParamFromTable($table, $param){
    include ("../../connection.php");
    $statement = "SELECT $param FROM $table";
    $prepSt = $conn->prepare($statement);
    $prepSt->execute();
    return $prepSt->fetchAll();
function getEveryRowWhereParamFromTable($table, $param, $value){
    include ("../../connection.php");
    $statement = "SELECT $param FROM $table WHERE $param = ?";
    $prepSt = $conn->prepare($statement);
    $prepSt->bindParam(1, $value, PDO::PARAM_INT);
    $prepSt->execute();
    return $prepSt->fetchAll();
function addLineToFile($line, $file){
    $fileToAddTo = fopen("../../data/".$file.".txt", "a");
    fwrite($fileToAddTo, $line);
```

```
fclose($fileToAddTo);
function getNumberOfField($table, $field){
   include ("../../connection.php");
   $statement = "SELECT COUNT($field) as num
                 FROM $table";
   $prepSt = $conn->prepare($statement);
   $prepSt->execute();
   $result = $prepSt->fetch();
   return $result["num"];
function getNumberOfFieldCheckDeleted($table, $field, $deleted){
   include ("../../connection.php");
   $statement = "SELECT COUNT($field) as num FROM $table WHERE dateDeleted ";
   $deletedStub = $deleted ? "IS NOT NULL " : "IS NULL";
   $statement.=$deletedStub;
   $prepSt = $conn->prepare($statement);
   $prepSt->execute();
   $result = $prepSt->fetch();
   return $result["num"];
```

3.1.1.8 imageFunctions.php

```
<?php
function saveAdjustedPhotoToDisk($image, $targetFile, $maxW, $maxH){
   //Get information from about provided
   $file name = $image['tmp name'];
   list($width, $height, $type, $attr) = getimagesize( $file_name );
   //Set the initial values of new width and new height to the current ones in
   $new width = $width;
   $new_height = $height;
   //New solution
   fatio = 1;
   fatioW = -1;
   fatioH = -1;
   if($new_width > $maxW){
       $ratioW = $maxW / $new_width;
   if($new_height > $maxH){
       $ratioH = $maxH / $new_height;
   if($ratioH < $ratioW){</pre>
        $ratio = $ratioH;
   if($ratioW < $ratioH){</pre>
       $ratio = $ratioW;
   //Old solution
   // if($new_width > $height){
        $ratio = $maxW / $new_width;
   // else{
```

```
$ratio = $maxH / $new_height;
   //If image would get smaller by multiplying with the calculated ratio,
multiply.
   if($ratio < 1){
        $new_width = $new_width * $ratio;
        $new height = $new height * $ratio;
   $target_filename = $file_name;
   $src = imagecreatefromstring((file get contents($file name)));
   $dst = imagecreatetruecolor($new_width, $new_height);
   //Copy image onto image of rescaled size, ie make the image resized
    imagecopyresampled($dst, $src, 0, 0, 0, 0, $new_width, $new_height,
$width, $height);
   //Make a new image of desired maximum size (Background image)
   $newDst = imagecreatetruecolor($maxW, $maxH);
   //Change the color of the background image
   $bg = imagecolorallocate ($newDst, 31, 39, 27);
   imagefilledrectangle($newDst, 0, 0, $maxW, $maxH, $bg);
   //Merge the resized image onto the background image, positioning it to the
center in case of smaller width
    imagecopymerge($newDst, $dst, ($maxW - $new_width) / 2, $maxH -
$new_height, 0, 0, $new_width, $new_height, 100);
   //Save the new image as a jpeg
   $result = imagejpeg($newDst, $targetFile);
   //Destory the source image
   imagedestroy($src);
   return $result;
```

3.1.1.9 informationFunctions.php

```
<?php
function getListingPhoneNumber(){
    return "+1 202-918-2132";
}
</pre>
```

```
<?php
function getLinks($accessLevel, $loggedIn){
   include ("../../connection.php");
   $statement = "SELECT link_title, href, landing, location, parent_id, level,
(SELECT icon FROM linkicons WHERE link_id = l.link_id AND active = 1) as icon
   FROM links 1
   INNER JOIN accesslevels a ON l.access_level_id = a.access_level_id
   WHERE level <= ?";
   if($loggedIn){
       $statement.= " AND level <> 0";
   $statement.=" ORDER BY 1.priority DESC";
   $prepSt = $conn->prepare($statement);
   $prepSt->bindParam(1, $accessLevel, PDO::PARAM_INT);
   $prepSt->execute();
   $results = $prepSt->fetchAll();
   return $results;
function getAllLinks($sort, $page, $perPage){
   include ("../../connection.php");
   $statement = "SELECT l.link_id AS id, link_title, level_title, href,
IF(landing, \"Root\", \"Pages\") as flocation, location, priority,
IFNULL((SELECT link_title FROM links WHERE link_id = l.parent_id),\"None\") AS
Parent,
                  IFNULL((SELECT icon FROM linkicons WHERE link_id = 1.link_id
AND active = 1), \"None\") AS icon
                 FROM links 1
```

```
INNER JOIN accesslevels a ON l.access_level_id =
a.access_level_id
    $orderByStub = "ORDER BY ";
    if($sort == 0) $orderByStub.= " link_title DESC";
    if($sort == 1) $orderByStub.= " link_title ASC";
    if($sort == 2) $orderByStub.= " level_title DESC";
    if($sort == 3) $orderByStub.= " level_title ASC";
   if($sort == 4) $orderByStub.= " href DESC";
   if($sort == 5) $orderByStub.= " href ASC";
    if($sort == 6) $orderByStub.= " flocation DESC";
    if($sort == 7) $orderByStub.= " flocation ASC";
    if($sort == 8) $orderByStub.= " location DESC";
   if($sort == 9) $orderByStub.= " location ASC";
    if($sort == 10) $orderByStub.= " priority DESC";
    if($sort == 11) $orderByStub.= " priority ASC";
   if($sort == 12) $orderByStub.= " Parent DESC";
    if($sort == 13) $orderByStub.= " Parent ASC";
    if($sort == 14) $orderByStub.= " icon DESC";
   if($sort == 15) $orderByStub.= " icon ASC";
    $statement .= $orderByStub;
    $numberToSkip = ($page - 1) * $perPage;
    $statement .=
```

```
LIMIT :numberToSkip,:perPage
    $prepSt = $conn->prepare($statement);
    $prepSt->bindParam("numberToSkip", $numberToSkip, PD0::PARAM_INT);
    $prepSt->bindParam("perPage", $perPage, PDO::PARAM_INT);
    $prepSt->execute();
    $results = $prepSt->fetchAll();
    return $results;
function getSpecificLink($linkId){
    include ("../../connection.php");
    $statement = "SELECT link_title as title, href, (SELECT icon FROM linkicons
WHERE link_id = l.link_id AND active = 1) as icon, access_level_id, location,
priority, landing FROM links l
                  WHERE 1.link_id = :link_id";
    $prepSt = $conn->prepare($statement);
    $prepSt->bindParam("link_id", $linkId);
    $prepSt->execute();
    $results = $prepSt->fetch();
    return $results;
function createNewLink($title, $href, $aLevel, $location, $landing, $priority){
    include ("../../connection.php");
    $statement = "INSERT INTO links (link_title, href, access_level_id,
location, landing, priority) VALUES(?, ?, ?, ?, ?, ?)";
    $prepSt = $conn->prepare($statement);
   $prepSt->bindParam(1, $title);
```

```
$prepSt->bindParam(2, $href);
   $prepSt->bindParam(3, $aLevel, PDO::PARAM_INT);
   $prepSt->bindParam(4, $location);
   $prepSt->bindParam(5, $landing, PDO::PARAM INT);
   $prepSt->bindParam(6, $priority, PDO::PARAM_INT);
   $prepSt->execute();
   return $conn->lastInsertId();
function editLink($linkId, $title, $href, $aLevel, $location, $priority,
$landing){
    include ("../../connection.php");
   $statement = "UPDATE links SET link_title = :title, href = :href,
access_level_id = :aLevel, location = :location, priority = :priority, landing
= :landing
                 WHERE link id = :linkId";
   $prepSt = $conn->prepare($statement);
   $prepSt->bindParam("title", $title);
   $prepSt->bindParam("href", $href);
   $prepSt->bindParam("aLevel", $aLevel, PDO::PARAM_INT);
   $prepSt->bindParam("location", $location);
   $prepSt->bindParam("priority", $priority, PDO::PARAM_INT);
   $prepSt->bindParam("landing", $landing, PDO::PARAM_INT);
   $prepSt->bindParam("linkId", $linkId, PDO::PARAM_INT);
   $return = $prepSt->execute();
   return $return;
function createNewLinkIcon($linkId, $icon){
   include ("../../connection.php");
   $statement = "INSERT INTO linkicons (link id, icon) VALUES(?,?)";
   $prepSt = $conn->prepare($statement);
```

```
$prepSt->bindParam(1, $linkId, PDO::PARAM_INT);
    $prepSt->bindParam(2, $icon);
    $prepSt->execute();
   return $conn->lastInsertId();
function getLinkIcon($link_id){
   include ("../../connection.php");
    $statement = "SELECT icon FROM linkicons
                 WHERE link_id = :link_id AND active = 1
                  ORDER BY dateCreated DESC
                  LIMIT 1";
    $prepSt = $conn->prepare($statement);
    $prepSt->bindParam("link_id", $link_id, PDO::PARAM_INT);
    $prepSt->execute();
    $result = $prepSt->fetch();
    if($result){
       return $result["icon"];
   else{
       return "";
function removeAllLinkIcons($linkId){
    include ("../../connection.php");
   $statement = "UPDATE linkicons SET active = 0 WHERE link_id = :linkId AND
active = 1";
   $prepSt = $conn->prepare($statement);
```

```
$prepSt->bindParam("linkId", $linkId);

return $prepSt->execute();
}
?>
```

3.1.1.11 listingFunctions.php

```
<?php
function createNewListing($borough, $building type, $name, $description,
$address, $size){
   include ("../../connection.php");
    $statement = "INSERT INTO listings (borough id, building type id,
listing_name, description, address, size)
                 VALUES (?, ?, ?, ?, ?, ?)";
    $prepSt = $conn->prepare($statement);
    $prepSt->bindParam(1, $borough);
    $prepSt->bindParam(2, $building_type);
    $prepSt->bindParam(3, $name);
    $prepSt->bindParam(4, $description);
    $prepSt->bindParam(5, $address);
    $prepSt->bindParam(6, $size);
    $prepSt->execute();
    $last_id = $conn->lastInsertId();
   return $last_id;
function editListing($listing id, $borough id, $building type id, $name,
$description, $address, $size){
    include ("../../connection.php");
    $statement = "UPDATE listings SET borough id = :borough id,
building_type_id = :building_type_id, listing_name = :name,
                 description = :description, address = :address, size = :size
```

```
WHERE listing_id = :listing_id";
   $prepSt = $conn->prepare($statement);
   $prepSt->bindParam("listing_id", $listing_id, PDO::PARAM_INT);
   $prepSt->bindParam("borough_id", $borough_id, PDO::PARAM_INT);
   $prepSt->bindParam("building_type_id", $building_type_id, PDO::PARAM_INT);
   $prepSt->bindParam("name", $name);
   $prepSt->bindParam("description", $description);
   $prepSt->bindParam("address", $address);
   $prepSt->bindParam("size", $size);
   return $prepSt->execute();
function saveListingPrice($listing, $price){
   include ("../../connection.php");
   $statement = "INSERT INTO listingprices (listing_id, price) VALUES (?, ?)";
   $prepSt = $conn->prepare($statement);
   $prepSt->bindParam(1, $listing, PDO::PARAM_INT);
   $prepSt->bindParam(2, $price);
   $result = $prepSt->execute();
   return $result;
function saveMainListingPhoto($listing, $path){
   include ("../../connection.php");
   $main = true;
   $statement = "INSERT INTO listingphotos (listing id, path, main) VALUES (?,
?, ?)";
```

```
$prepSt = $conn->prepare($statement);
   $prepSt->bindParam(1, $listing, PDO::PARAM_INT);
   $prepSt->bindParam(2, $path);
   $prepSt->bindParam(3, $main);
   $result = $prepSt->execute();
   return $result;
function saveListingRoom($listing, $room, $count){
   include ("../../connection.php");
   $statement = "INSERT INTO listingrooms (listing_id, room_type_id, numberOf)
VALUES (?, ?, ?)";
   $prepSt = $conn->prepare($statement);
   $prepSt->bindParam(1, $listing, PDO::PARAM_INT);
   $prepSt->bindParam(2, $room, PDO::PARAM_INT);
   $prepSt->bindParam(3, $count, PDO::PARAM_INT);
   $result = $prepSt->execute();
   return $result;
function updateListingRoomCount($listing_id, $room_type_id, $numberOf){
   include ("../../connection.php");
   $statement = "UPDATE listingrooms SET numberOf = :numberOf
                 WHERE listing_id = :listing_id AND room_type_id =
:room_type_id";
   $prepSt = $conn->prepare($statement);
```

```
$prepSt->bindParam("listing_id", $listing_id, PDO::PARAM_INT);
    $prepSt->bindParam("room_type_id", $room_type_id, PDO::PARAM_INT);
    $prepSt->bindParam("numberOf", $numberOf, PDO::PARAM_INT);
   return $prepSt->execute();
function removeListingRoom($listing_id, $room_type_id){
    include ("../../connection.php");
    $statement = "DELETE FROM listingrooms
                 WHERE listing_id = :listing_id AND room_type_id =
:room_type_id";
    $prepSt = $conn->prepare($statement);
    $prepSt->bindParam("listing_id", $listing_id, PDO::PARAM_INT);
    $prepSt->bindParam("room_type_id", $room_type_id, PDO::PARAM_INT);
    return $prepSt->execute();
function updateMainListingPhoto($listing, $path){
    include ("../../connection.php");
    $statement = "UPDATE listingphotos SET path = ? WHERE listing_id = ? AND
main = true";
   $prepSt = $conn->prepare($statement);
    $prepSt->bindParam(1, $path);
    $prepSt->bindParam(2, $listing, PDO::PARAM_INT);
    $result = $prepSt->execute();
```

```
return $result;
function getCurrentMainListingPhoto($listing){
    include ("../../connection.php");
    $statement = "SELECT path FROM listingphotos
                 WHERE main = 1 AND listing_id = :listing_id
                 ORDER BY dateUploaded DESC
                  LIMIT 1";
    $prepSt = $conn->prepare($statement);
    $prepSt->bindParam("listing_id", $listing, PDO::PARAM_INT);
    $prepSt->execute();
    $result = $prepSt->fetch();
   return $result;
function getRoomsOfListing($listing){
    include ("../../connection.php");
    $statement = "SELECT rt.room_name, rt.room_type_id, lr.numberOf
                  FROM roomtypes rt
                 INNER JOIN listingrooms lr ON rt.room_type_id =
lr.room_type_id
                 INNER JOIN listings li ON lr.listing_id = li.listing_id
                 WHERE li.listing_id = :listing_id";
    $prepSt = $conn->prepare($statement);
    $prepSt->bindParam("listing_id", $listing, PDO::PARAM_INT);
    $prepSt->execute();
   $result = $prepSt->fetchAll();
```

```
return $result;
function getSpecificListing($listing){
    include ("../../connection.php");
   $statement = "SELECT listing_name, description, (SELECT price FROM
listingprices WHERE listing_id = :listing_id ORDER BY date DESC LIMIT 1) as
price, size, address, borough_id, building_type_id
                 FROM listings li
                 WHERE listing_id = :listing_id";
   $prepSt = $conn->prepare($statement);
   $prepSt->bindParam("listing_id", $listing, PDO::PARAM_INT);
   $prepSt->execute();
   $result = $prepSt->fetch();
   return $result;
function getAllListings($sort, $deleted, $page, $perPage){
    include ("../../connection.php");
   $statement = "SELECT l.listing_id AS id, listing_name, price, description,
b.borough_name, bt.type_name, address, size
                 FROM listings 1 INNER JOIN listingprices 1p ON 1.listing_id =
lp.listing_id
                 INNER JOIN boroughs b on 1.borough id = b.borough id
                 INNER JOIN buildingtypes bt ON l.building type id =
bt.building_type_id
                 WHERE lp.date = (SELECT MAX(date) FROM listingprices WHERE
listing_id = 1.listing_id)
                 AND 1.dateDeleted ";
   $deletedStub = $deleted ? "IS NOT NULL " : "IS NULL";
```

```
$statement.=$deletedStub;
$orderByStub = " ORDER BY";
if($sort == 0) $orderByStub.= " listing_name DESC";
if($sort == 1) $orderByStub.= " listing_name ASC";
if($sort == 2) $orderByStub.= " price DESC";
if($sort == 3) $orderByStub.= " price ASC";
if($sort == 4) $orderByStub.= " description DESC";
if($sort == 5) $orderByStub.= " description ASC";
if($sort == 6) $orderByStub.= " b.borough_name DESC";
if($sort == 7) $orderByStub.= " b.borough_name ASC";
if($sort == 8) $orderByStub.= " bt.type_name DESC";
if($sort == 9) $orderByStub.= " bt.type_name ASC";
if($sort == 10) $orderByStub.= " address DESC";
if($sort == 11) $orderByStub.= " address ASC";
if($sort == 12) $orderByStub.= " size DESC";
if($sort == 13) $orderByStub.= " size ASC";
$statement.=$orderByStub;
$numberToSkip = ($page - 1) * $perPage;
$statement .=
LIMIT :numberToSkip,:perPage
```

```
$prepSt = $conn->prepare($statement);
   $prepSt->bindParam("numberToSkip", $numberToSkip, PDO::PARAM INT);
   $prepSt->bindParam("perPage", $perPage, PDO::PARAM_INT);
   $prepSt->execute();
   $result = $prepSt->fetchAll();
   return $result;
function getDetailedListing($listing_id, $user_id){
    include ("../../connection.php");
   if($user_id != 0){
        $statement = "SELECT 1.listing_id AS id, listing_name, b.borough_name
AS borough, b.borough id AS borough id, bt.building type id AS type id,
bt.type_name AS Type, price, description, address, size,
       SELECT COUNT(*) AS list FROM favorites WHERE user_id = :user_id AND
listing_id = 1.listing_id
        ) AS favorite, IF(1.dateDeleted IS NULL, true, false) AS active
       FROM listings 1
       INNER JOIN listingprices lp ON l.listing id = lp.listing id
       INNER JOIN boroughs b on l.borough_id = b.borough_id
       INNER JOIN buildingtypes bt ON l.building_type_id = bt.building_type_id
       LEFT JOIN favorites f ON 1.listing id = f.listing id
   else{
        $statement = "SELECT 1.listing id AS id, listing name, b.borough name
AS borough, b.borough id AS borough id, bt.building type id AS type id,
bt.type_name AS Type, price, description, address, size, 0 AS favorite,
        IF(1.dateDeleted IS NULL, true, false) AS active
       FROM listings 1
       INNER JOIN listingprices lp ON l.listing id = lp.listing id
       INNER JOIN boroughs b on 1.borough id = b.borough id
       INNER JOIN buildingtypes bt ON l.building type id = bt.building type id
```

```
$statement .=
    "WHERE lp.date = (SELECT MAX(date) FROM listingprices WHERE listing_id =
1.listing id)
   AND l.listing_id = :listing_id";
   $prepSt = $conn->prepare($statement);
   if($user_id != 0){
       $prepSt->bindParam(":user_id", $user_id, PDO::PARAM INT);
   $prepSt->bindParam(":listing_id", $listing_id, PDO::PARAM_INT);
   $prepSt->execute();
   $result = $prepSt->fetch();
   return $result;
function getListingsForFilter($listingTitleFilter, $listingBuildingTypeFilter,
$listingBoroughFilter, $user_id, $userFavoriteFilter, $sortType, $page,
$perPage){
   include ("../../connection.php");
   if($user id != 0){
        $statement = "SELECT DISTINCT 1.listing id AS id, listing name,
b.borough_name AS borough, bt.type_name AS Type, price, description, address,
size,
       (
       SELECT COUNT(*) AS list FROM favorites WHERE user_id = :user_id AND
listing_id = 1.listing_id
       ) AS favorite
```

```
FROM listings 1
        INNER JOIN listingprices lp ON l.listing_id = lp.listing_id
        INNER JOIN boroughs b on l.borough_id = b.borough_id
       INNER JOIN building types bt ON l.building type id = bt.building type id
       LEFT JOIN favorites f ON l.listing_id = f.listing_id
   else{
        $statement = "SELECT DISTINCT 1.listing_id AS id, listing_name,
b.borough_name AS borough, bt.type_name AS Type, price, description, address,
size, 0 AS favorite
        FROM listings 1
        INNER JOIN listingprices lp ON l.listing_id = lp.listing_id
        INNER JOIN boroughs b on 1.borough id = b.borough id
       INNER JOIN buildingtypes bt ON l.building_type_id = bt.building_type_id
   $statement .=
    "WHERE lp.date = (SELECT MAX(date) FROM listingprices WHERE listing_id =
1.listing_id)
   AND 1.dateDeleted IS NULL ";
   $titleFilter = false;
   $buildingTypeFilter = false;
   $boroughFilter = false;
   if($listingTitleFilter != ""){
        $titleFilter = true;
       $statement .= " AND l.listing name LIKE :listingTitleFilter";
    if(count($listingBuildingTypeFilter) > 0){
        $buildingTypeFilter = true;
        $counter = 0;
        $placeholders = "";
        for($i = 0; $i < count($listingBuildingTypeFilter) - 1; $i++){</pre>
            $tag = ":lbuildingtype".$counter++;
            $placeholders .= $tag.", ";
        $tag = ":lbuildingtype".$counter++;
```

```
$placeholders .= $tag;
       $statement .= " AND 1.building_type_id IN ($placeholders)";
   if(count($listingBoroughFilter) > 0){
        $boroughFilter = true;
        $counter = 0;
       $placeholders = "";
       for($i = 0; $i < count($listingBoroughFilter) - 1; $i++){</pre>
            $tag =":lborough".$counter++;
            $placeholders .= $tag.", ";
       $tag =":lborough".$counter++;
        $placeholders .= $tag;
       $statement .= " AND l.borough_id IN ($placeholders)";
   if($userFavoriteFilter && $user_id != 0){
        $statement .= " AND f.user_id = :user_id";
   $sort = "";
   $sortTypes = array(0 => "l.listing_id DESC", 1 => "price ASC", 2 => "price
DESC", 3 => "size ASC", 4 => "size DESC");
   $statement .= " ORDER BY ".$sortTypes[$sortType];
   $numberToSkip = ($page - 1) * $perPage;
   $statement .=
    LIMIT :numberToSkip,:perPage
   $prepSt = $conn->prepare($statement);
```

```
$prepSt->bindParam("numberToSkip", $numberToSkip, PD0::PARAM_INT);
   $prepSt->bindParam("perPage", $perPage, PDO::PARAM_INT);
   if($titleFilter){
        $listingTitleFilter = "%".$listingTitleFilter."%";
        $prepSt->bindParam(":listingTitleFilter", $listingTitleFilter);
   if($buildingTypeFilter){
        for($i = 0; $i < count($listingBuildingTypeFilter); $i++){</pre>
            $tag = ':lbuildingtype'.$i;
            $prepSt->bindValue($tag, $listingBuildingTypeFilter[$i],
PDO::PARAM_INT);
   if($boroughFilter){
        for($i = 0; $i < count($listingBoroughFilter); $i++){</pre>
            $tag = ':lborough'.$i;
            $prepSt->bindValue($tag, $listingBoroughFilter[$i],
PDO::PARAM INT);
   if($user_id != 0){
        $prepSt->bindParam(":user_id", $user_id, PDO::PARAM_INT);
   $prepSt->execute();
   $result = $prepSt->fetchAll();
   return $result;
function getNumOfListingsForFilter($listingTitleFilter,
$listingBuildingTypeFilter, $listingBoroughFilter, $user_id,
$userFavoriteFilter, $sortType){
   include ("../../connection.php");
```

```
$statement = "SELECT COUNT(DISTINCT 1.listing_id) AS num
   FROM listings 1
   INNER JOIN listingprices lp ON l.listing_id = lp.listing_id
   INNER JOIN boroughs b on l.borough_id = b.borough_id
   INNER JOIN buildingtypes bt ON l.building type id = bt.building type id
   LEFT JOIN favorites f ON l.listing_id = f.listing_id
   WHERE lp.date = (SELECT MAX(date) FROM listingprices WHERE listing_id =
1.listing_id)
   AND l.dateDeleted IS NULL
   $titleFilter = false;
   $buildingTypeFilter = false;
   $boroughFilter = false;
   if($listingTitleFilter != ""){
        $titleFilter = true;
        $statement .= " AND 1.listing_name LIKE :listingTitleFilter";
   if(count($listingBuildingTypeFilter) > 0){
        $buildingTypeFilter = true;
        $counter = 0;
        $placeholders = "";
        for($i = 0; $i < count($listingBuildingTypeFilter) - 1; $i++){</pre>
            $tag = ":lbuildingtype".$counter++;
            $placeholders .= $tag.", ";
        $tag = ":lbuildingtype".$counter++;
        $placeholders .= $tag;
       $statement .= " AND l.building_type_id IN ($placeholders)";
   if(count($listingBoroughFilter) > 0){
        $boroughFilter = true;
        $counter = 0;
       $placeholders = "";
        for($i = 0; $i < count($listingBoroughFilter) - 1; $i++){</pre>
            $tag =":lborough".$counter++;
```

```
$placeholders .= $tag.", ";
       $tag =":lborough".$counter++;
        $placeholders .= $tag;
        $statement .= " AND 1.borough_id IN ($placeholders)";
   if($userFavoriteFilter && $user id != 0){
        $statement .= " AND f.user_id = :user_id";
   $prepSt = $conn->prepare($statement);
   if($titleFilter){
        $listingTitleFilter = "%".$listingTitleFilter."%";
        $prepSt->bindParam(":listingTitleFilter", $listingTitleFilter);
   if($buildingTypeFilter){
        for($i = 0; $i < count($listingBuildingTypeFilter); $i++){</pre>
            $tag = ':lbuildingtype'.$i;
            $prepSt->bindValue($tag, $listingBuildingTypeFilter[$i],
PDO::PARAM_INT);
   if($boroughFilter){
        for($i = 0; $i < count($listingBoroughFilter); $i++){</pre>
            $tag = ':lborough'.$i;
            $prepSt->bindValue($tag, $listingBoroughFilter[$i],
PDO::PARAM INT);
   if($userFavoriteFilter && $user_id != 0){
        $prepSt->bindParam(":user id", $user id, PDO::PARAM INT);
   $prepSt->execute();
```

```
$result = $prepSt->fetch();
   return $result["num"];
function getPriceOfListing($listing_id){
    include ("../../connection.php");
    $statement = "SELECT price FROM listingprices WHERE
                  listing_id = :listing_id ORDER BY date DESC LIMIT 1";
    $prepSt = $conn->prepare($statement);
    $prepSt->bindParam("listing_id", $listing_id, PDO::PARAM_INT);
    $prepSt->execute();
    $result = $prepSt->fetch();
    return $result;
function getAllDeletedListings(){
    include ("../../connection.php");
    $statement = "SELECT l.listing_id AS id, listing_name, price, description,
b.borough_name, bt.type_name, address, size
                  FROM listings 1 INNER JOIN listingprices 1p ON l.listing_id =
lp.listing_id
                  INNER JOIN boroughs b on 1.borough id = b.borough id
                  INNER JOIN buildingtypes bt ON l.building_type_id =
bt.building_type_id
                 WHERE lp.date = (SELECT MAX(date) FROM listingprices WHERE
listing_id = l.listing_id)
                  AND l.dateDeleted IS NOT NULL
                  ORDER BY 1.listing_id";
    $prepSt = $conn->prepare($statement);
    $prepSt->execute();
    $result = $prepSt->fetchAll();
```

3.1.1.12 messageFunctions.php

```
<?php
function getAllMessageTypes(){
    include ("../../.connection.php");

    $statement = "SELECT message_type_id AS id, message_type_name as title FROM
messagetypes ORDER BY message_type_id";
    $prepSt = $conn->prepare($statement);

    $prepSt->execute();

    return $prepSt->fetchAll();
}

function getAllMessageTypesCount($sort, $page, $perPage){
    include ("../../.connection.php");

    $statement = "SELECT mt.message_type_id AS id, message_type_name AS title,
COUNT(m.message id) AS Count
```

```
FROM messagetypes mt LEFT JOIN messages m on
mt.message_type_id = m.message_type_id
                  GROUP BY mt.message_type_id, message_type_name";
    $orderByStub = " ORDER BY";
    if($sort == 0) $orderByStub.= " message_type_name DESC";
    if($sort == 1) $orderByStub.= " message_type_name ASC";
    if($sort == 2) $orderByStub.= " COUNT(m.message_id) DESC";
    if($sort == 3) $orderByStub.= " COUNT(m.message_id) ASC";
    $statement.=$orderByStub;
    $numberToSkip = ($page - 1) * $perPage;
    $statement .=
    LIMIT :numberToSkip,:perPage
    $prepSt = $conn->prepare($statement);
    $prepSt->bindParam("numberToSkip", $numberToSkip, PDO::PARAM_INT);
    $prepSt->bindParam("perPage", $perPage, PDO::PARAM_INT);
    $prepSt->execute();
    return $prepSt->fetchAll();
function getAllMessages($sort, $page, $perPage){
    include ("../../connection.php");
    $statement = "SELECT m.message_id AS id, email, message_type_name, title,
message, m.dateCreated
                 FROM messages m
```

```
INNER JOIN messagetypes mt ON m.message_type_id =
mt.message_type_id
                  INNER JOIN users u ON u.user_id = m.user_id";
    $orderByStub = " ORDER BY";
    if($sort == 0) $orderByStub.= " email DESC";
    if($sort == 1) $orderByStub.= " email ASC";
    if($sort == 2) $orderByStub.= " message_type_name DESC";
   if($sort == 3) $orderByStub.= " message_type_name ASC";
    if($sort == 4) $orderByStub.= " title DESC";
   if($sort == 5) $orderByStub.= " title ASC";
    if($sort == 6) $orderByStub.= " message DESC";
    if($sort == 7) $orderByStub.= " message ASC";
    if($sort == 8) $orderByStub.= " m.dateCreated DESC";
   if($sort == 9) $orderByStub.= " m.dateCreated ASC";
    if($sort == -1) $orderByStub.= " m.dateCreated DESC";
    $statement.=$orderByStub;
    $numberToSkip = ($page - 1) * $perPage;
    $statement .=
    LIMIT :numberToSkip,:perPage
   $prepSt = $conn->prepare($statement);
    $prepSt->bindParam("numberToSkip", $numberToSkip, PDO::PARAM INT);
   $prepSt->bindParam("perPage", $perPage, PDO::PARAM INT);
```

```
$prepSt->execute();
   return $prepSt->fetchAll();
function getSpecificMessageType($id){
    include ("../../connection.php");
   $statement = "SELECT message_type_name AS title FROM messagetypes
                 WHERE message_type_id = :message_type_id";
   $prepSt = $conn->prepare($statement);
   $prepSt->bindParam("message_type_id", $id, PDO::PARAM_INT);
   $prepSt->execute();
   return $prepSt->fetch();
function createNewMessage($user_id, $message_type_id, $title, $message){
   include ("../../connection.php");
   $statement = "INSERT INTO messages (user_id, message_type_id, title,
message) VALUES (:user_id, :message_type_id, :title, :message)";
   $prepSt = $conn->prepare($statement);
   $prepSt->bindParam("user id", $user id, PDO::PARAM INT);
   $prepSt->bindParam("message_type_id", $message_type_id, PDO::PARAM_INT);
   $prepSt->bindParam("title", $title);
   $prepSt->bindParam("message", $message);
   return $prepSt->execute();
```

3.1.1.13 navigationLocationFunctions.php

```
<?php
function getAllNavigationLocations(){</pre>
```

```
return array("head", "navbar", "footer", "hidden");
}
?>
```

```
<?php
function getAllRoomTypes(){
   include ("../../connection.php");
   $statement = "SELECT room_type_id AS id, room_name as title FROM
roomtypes";
   $prepSt = $conn->prepare($statement);
   $prepSt->execute();
   return $prepSt->fetchAll();
function getAllRoomTypesCount($sort, $page, $perPage){
   include ("../../connection.php");
   $statement = "SELECT rt.room_type_id AS id, room_name as title,
COUNT(lr.listing id) AS Count
                 FROM roomtypes rt LEFT JOIN listingrooms lr ON
rt.room_type_id = lr.room_type_id
                 GROUP BY rt.room_type_id, room_name";
   $orderByStub = " ORDER BY ";
   if($sort == 0) $orderByStub.= " room_name DESC";
   if($sort == 1) $orderByStub.= " room_name ASC";
   if($sort == 2) $orderByStub.= " COUNT DESC";
   if($sort == 3) $orderByStub.= " COUNT ASC";
   $statement.=$orderByStub;
   $numberToSkip = ($page - 1) * $perPage;
   $statement .=
    LIMIT :numberToSkip,:perPage
```

```
$prepSt = $conn->prepare($statement);
   $prepSt->bindParam("numberToSkip", $numberToSkip, PD0::PARAM_INT);
   $prepSt->bindParam("perPage", $perPage, PDO::PARAM_INT);
   $prepSt->execute();
   return $prepSt->fetchAll();
function getSpecificRoomType($id){
   include ("../../connection.php");
   $statement = "SELECT room_name AS title FROM roomtypes
                 WHERE room_type_id = :room_type_id";
   $prepSt = $conn->prepare($statement);
   $prepSt->bindParam("room_type_id", $id, PDO::PARAM_INT);
   $prepSt->execute();
   return $prepSt->fetch();
```

3.1.1.15 surveyFunctions.php

```
$deletedStub = $deleted ? " IS NOT NULL" : " IS NULL";
$statement.= $deletedStub;
$statement.=" GROUP BY q.question_id, q.question";
$orderByStub = " ORDER BY ";
if($sort == 0) $orderByStub.= " q.question DESC";
if($sort == 1) $orderByStub.= " q.question ASC";
if($sort == 2) $orderByStub.= " COUNT(ua.user_id) DESC";
if($sort == 3) $orderByStub.= " COUNT(ua.user_id) ASC";
$statement.=$orderByStub;
$numberToSkip = ($page - 1) * $perPage;
$statement .=
LIMIT :numberToSkip,:perPage
$prepSt = $conn->prepare($statement);
$prepSt->bindParam("numberToSkip", $numberToSkip, PDO::PARAM_INT);
$prepSt->bindParam("perPage", $perPage, PDO::PARAM_INT);
$prepSt->execute();
$result = $prepSt->fetchAll();
```

```
return $result;
function getAllDeletedQuestions(){
    include ("../../connection.php");
   $statement = "SELECT q.question_id AS id, q.question, COUNT(ua.user_id) as
Count FROM questions q
   LEFT JOIN answers a ON a.question_id = q.question_id
   LEFT JOIN useranswers ua ON a.answer_id = ua.answer_id
   WHERE q.dateDeleted IS NOT NULL
   GROUP BY q.question_id, q.question";
   $prepSt = $conn->prepare($statement);
   $prepSt->execute();
   $result = $prepSt->fetchAll();
   return $result;
function getQuestions($user_id){
   include ("../../connection.php");
   $statement = "SELECT q.question_id as id, q.question FROM questions q
                 WHERE q.dateDeleted IS NULL AND q.question_id NOT IN
                  (SELECT question id FROM useranswers ua INNER JOIN answers a
ON ua.answer_id = a.answer_id WHERE user_id = :user_id)";
   $prepSt = $conn->prepare($statement);
   $prepSt->bindParam("user_id", $user_id, PDO::PARAM_INT);
   $prepSt->execute();
   return $prepSt->fetchAll();
function getSpecificQuestion($question id){
```

```
include ("../../connection.php");
    $statement = "SELECT question FROM questions
                 WHERE question_id = :question_id";
    $prepSt = $conn->prepare($statement);
    $prepSt->bindParam("question_id", $question_id, PDO::PARAM_INT);
    $prepSt->execute();
    return $prepSt->fetch();
function getQuestionAnswers($question_id){
    include ("../../connection.php");
    $statement = "SELECT a.answer_id, a.answer FROM answers a
                 INNER JOIN questions q ON a.question_id = q.question_id
                 WHERE q.question_id = :question_id
                  AND a.dateDeleted IS NULL";
    $prepSt = $conn->prepare($statement);
    $prepSt->bindParam("question_id", $question_id, PDO::PARAM_INT);
    $prepSt->execute();
    return $prepSt->fetchAll();
function getQuestionAnswersCount($question_id){
    include ("../../connection.php");
    $statement = "SELECT a.answer, COUNT(ua.useranswer_id) AS count
                 FROM answers a
                 LEFT JOIN useranswers ua ON a.answer_id = ua.answer_id
                 WHERE a.question id = :question id
```

```
GROUP BY a.answer_id";
    $prepSt = $conn->prepare($statement);
    $prepSt->bindParam("question_id", $question_id, PDO::PARAM_INT);
    $prepSt->execute();
    return $prepSt->fetchAll();
function getQuestionAnswerIds($question_id){
    include ("../../connection.php");
    $statement = "SELECT a.answer_id FROM answers a
                  INNER JOIN questions q ON a.question_id = q.question_id
                 WHERE q.question_id = :question_id
                  AND a.dateDeleted IS NOT NULL";
    $prepSt = $conn->prepare($statement);
    $prepSt->bindParam("question_id", $question_id, PDO::PARAM_INT);
    $prepSt->execute();
    return $conn->fetchAll();
function saveQuestion($text){
   include ("../../connection.php");
    $statement = "INSERT INTO questions (question) VALUES (:text)";
    $prepSt = $conn->prepare($statement);
    $prepSt->bindParam("text", $text);
    $prepSt->execute();
```

```
return $conn->lastInsertId();
function saveQuestionAnswer($question_id, $text){
    include ("../../connection.php");
    $statement = "INSERT INTO answers (question_id, answer) VALUES
(:question_id, :text)";
    $prepSt = $conn->prepare($statement);
    $prepSt->bindParam("question_id", $question_id, PDO::PARAM_INT);
    $prepSt->bindParam("text", $text);
    $prepSt->execute();
    return $conn->lastInsertId();
function saveUserAnswer($user_id, $answer_id){
    include ("../../connection.php");
    $statement = "INSERT INTO useranswers (user_id, answer_id) VALUES
(:user_id, :answer_id)";
    $prepSt = $conn->prepare($statement);
    $prepSt->bindParam("answer_id", $answer_id, PDO::PARAM_INT);
    $prepSt->bindParam("user_id", $user_id, PDO::PARAM_INT);
    $prepSt->execute();
    return $conn->lastInsertId();
function editQuestion($question_id, $text){
    include ("../../connection.php");
    $statement = "UPDATE questions SET question = :text WHERE question_id =
:question_id";
```

```
$prepSt = $conn->prepare($statement);
    $prepSt->bindParam("question_id", $question_id, PDO::PARAM_INT);
    $prepSt->bindParam("text", $text);
    return $prepSt->execute();
function editQuestionAnswer($answer_id, $text){
    include ("../../connection.php");
    $statement = "UPDATE answers SET answer = :text WHERE answer_id =
:answer_id";
    $prepSt = $conn->prepare($statement);
    $prepSt->bindParam("answer_id", $answer_id, PDO::PARAM_INT);
    $prepSt->bindParam("text", $text);
    return $prepSt->execute();
function disableQuestionAnswer($answer_id){
    include ("../../connection.php");
    $statement = "UPDATE answers SET dateDeleted = NOW() WHERE answer_id =
:answer_id";
    $prepSt = $conn->prepare($statement);
    $prepSt->bindParam("answer_id", $answer_id, PDO::PARAM_INT);
    return $prepSt->execute();
function disableQuestion($question id){
   include ("../../connection.php");
```

```
$statement = "UPDATE questions SET dateDeleted = NOW() WHERE question_id =
:question id";
   $prepSt = $conn->prepare($statement);
   $prepSt->bindParam("question_id", $question_id, PDO::PARAM_INT);
   return $prepSt->execute();
function restoreQuestion($question_id){
   include ("../../connection.php");
   $statement = "UPDATE questions SET dateDeleted = NULL
                 WHERE question_id = :question_id";
   $prepSt = $conn->prepare($statement);
   $prepSt->bindParam("question id", $question id, PDO::PARAM INT);
   return $prepSt->execute();
function checkIfUserAllowedToAnswer($user id, $answer id){
   include ("../../connection.php");
   $statement = "SELECT u.user_id FROM users u
                 INNER JOIN useranswers ua ON u.user id = ua.user id
                 INNER JOIN answers a ON ua.answer_id = a.answer_id
                  INNER JOIN questions q ON a.question_id = q.question_id
                 WHERE a.question_id IN (SELECT question_id FROM answers WHERE
answer_id = :answer_id)
                 AND ua.user id = :user id
                  AND a.dateDeleted IS NULL
                 AND q.dateDeleted IS NULL";
   $prepSt = $conn->prepare($statement);
   $prepSt->bindParam("user id", $user id, PDO::PARAM INT);
```

```
$prepSt->bindParam("answer_id", $answer_id, PDO::PARAM_INT);

$prepSt->execute();

$hasRows = $prepSt->fetch();

if($hasRows){
    return false;
}
return true;
}
```

3.1.1.16 userFunctions.php

```
<?php
function encryptPassword($password){
   return password_hash($password, PASSWORD_DEFAULT);
function createNewUser($email, $password, $name, $lastName){
   include ("../../connection.php");
   $crypted = encryptPassword($password);
   $statement = "INSERT INTO users (email, password, name, lastName)
                 VALUES (?, ?, ?, ?)";
   $prepSt = $conn->prepare($statement);
   $prepSt->bindParam(1, $email);
   $prepSt->bindParam(2, $crypted);
   $prepSt->bindParam(3, $name);
   $prepSt->bindParam(4, $lastName);
   $prepSt->execute();
   return $conn->lastInsertId();
function editUser($userId, $email, $name, $lastName, $role){
   include ("../../connection.php");
```

```
$statement = "UPDATE users SET email = :email, name = :name, lastName =
:lastName, role_id = :role
                 WHERE user_id = :userId";
    $prepSt = $conn->prepare($statement);
    $prepSt->bindParam("email", $email);
    $prepSt->bindParam("name", $name);
    $prepSt->bindParam("lastName", $lastName);
   $prepSt->bindParam("role", $role, PDO::PARAM_INT);
    $prepSt->bindParam("userId", $userId, PDO::PARAM_INT);
    return $prepSt->execute();
function editUserPassword($userId, $password){
    include ("../../connection.php");
    $crypted = encryptPassword($password);
    $statement = "UPDATE users SET password = :password
                 WHERE user_id = :userId";
    $prepSt = $conn->prepare($statement);
    $prepSt->bindParam("userId", $userId, PDO::PARAM_INT);
    $prepSt->bindParam("password", $crypted);
    return $prepSt->execute();
function checkIfEmailInUse($email){
    include ("../../connection.php");
    $statement = "SELECT email FROM users WHERE email = ?";
    $prepSt = $conn->prepare($statement);
    $prepSt->bindParam(1, $email);
```

```
$prepSt->execute();
    $result = $prepSt->rowCount() != 0;
   return $result;
function attemptLogin($email, $password){
   include ("../../connection.php");
   $statement = "SELECT password, user_id, role_id FROM users WHERE email =
?":
   $prepSt = $conn->prepare($statement);
   $prepSt->bindParam(1, $email);
   $prepSt->execute();
   $user = $prepSt->fetch();
   if(!$user){
       return 0;
   $userId = $user["user_id"];
   $role_id = $user["role_id"];
   $encryptedPassword = $user["password"];
   if($role_id == 5){
       return "Inactive";
```

```
if(password_verify($password, $encryptedPassword)){
      return $userId;
   else{
      return -$userId;
function getUserInformation($id){
   include ("../../connection.php");
   $statement = "SELECT user_id, email, CONCAT(name, ' ', lastName) AS
username, role_name, level
   FROM users u
   INNER JOIN roles r ON u.role_id = r.role_id
   INNER JOIN accesslevels al ON r.access_level_id = al.access_level_id
   WHERE user id = ?";
   $prepSt = $conn->prepare($statement);
   $prepSt->bindParam(1, $id, PDO::PARAM_INT);
   $prepSt->execute();
   $result = $prepSt->fetch();
   return $result;
function getAllUsersCount(){
   include ("../../connection.php");
   $statement = "SELECT COUNT(user_id) as num
                 FROM users";
   $prepSt = $conn->prepare($statement);
   $prepSt->execute();
```

```
$result = $prepSt->fetch();
   return $result["num"];
function getAllUsers($sort, $page, $perPage){
    include ("../../connection.php");
   $statement = "SELECT user_id AS id, name, lastName, email, dateCreated,
role_name
                 FROM users u
                 INNER JOIN roles r on u.role_id = r.role_id";
   $orderByStub = " ORDER BY";
   if($sort == 0) $orderByStub.= " name DESC";
   if($sort == 1) $orderByStub.= " name ASC";
   if($sort == 2) $orderByStub.= " lastName DESC";
   if($sort == 3) $orderByStub.= " lastName ASC";
   if($sort == 4) $orderByStub.= " dateCreated DESC";
   if($sort == 5) $orderByStub.= " dateCreated ASC";
   if($sort == 6) $orderByStub.= " role_name DESC";
   if($sort == 7) $orderByStub.= " role_name ASC";
   if($sort == 8) $orderByStub.= " email DESC";
   if($sort == 9) $orderByStub.= " email ASC";
   if($sort == -1) $orderByStub.= " r.role_id DESC";
   $statement .= $orderByStub;
```

```
$numberToSkip = ($page - 1) * $perPage;
    $statement .=
    LIMIT :numberToSkip,:perPage
    $prepSt = $conn->prepare($statement);
    $prepSt->bindParam("numberToSkip", $numberToSkip, PDO::PARAM_INT);
    $prepSt->bindParam("perPage", $perPage, PDO::PARAM_INT);
   $prepSt->execute();
   $result = $prepSt->fetchAll();
   return $result;
function getSpecificUser($userId){
    include ("../../connection.php");
   $statement = "SELECT name, lastName, email, role_id FROM users WHERE
user_id = :user_id";
   $prepSt = $conn->prepare($statement);
    $prepSt->bindParam("user_id", $userId);
   $prepSt->execute();
   return $prepSt->fetch();
function getAllUserRoles(){
   include ("../../connection.php");
```

```
$statement = "SELECT role_id AS id, role_name as title FROM roles ORDER BY
id";
   $prepSt = $conn->prepare($statement);
   $prepSt->execute();
   return $prepSt->fetchAll();
function createActivationLink($userId){
   include ("../../connection.php");
   $link = md5(uniqid(rand())).md5(time()).md5(uniqid(rand()));
   $statement = "INSERT INTO activationlinks(activation_link, user_id)
VALUES(:link, :userId)";
   $prepSt = $conn->prepare($statement);
   $prepSt->bindParam(":link", $link);
   $prepSt->bindParam(":userId", $userId, PDO::PARAM_INT);
   $prepSt ->execute();
   return $link;
function getUserFromActivationLink($activationLink){
    include ("../../connection.php");
   $statement = "SELECT u.user_id, email FROM users u
                 INNER JOIN activationlinks al ON u.user_id = al.user_id
                 WHERE al.activation_link = :activationLink";
```

```
$prepSt = $conn->prepare($statement);
   $prepSt->bindParam(":activationLink", $activationLink);
   $prepSt->execute();
   return $prepSt->fetch();
function deleteActivationLink($activationLink){
   include ("../../connection.php");
   $statement = "DELETE FROM activationlinks
                 WHERE activation_link = :activation_link";
   $prepSt = $conn->prepare($statement);
   $prepSt->bindParam(":activation_link", $activationLink);
   $prepSt->execute();
   return $prepSt->fetch();
function activateUser($userId){
   include ("../../connection.php");
   $statement = "UPDATE users
                 SET role id = 1
                 WHERE user_id = :user_id";
   $prepSt = $conn->prepare($statement);
   $prepSt->bindParam(":user_id", $userId);
```

```
$prepSt->execute();
   return 1;
function disableUser($userId){
   include ("../../connection.php");
   $statement = "UPDATE users
                 SET role_id = 5
                 WHERE user_id = :user_id";
   $prepSt = $conn->prepare($statement);
   $prepSt->bindParam(":user_id", $userId);
   $prepSt->execute();
function checkIfThreeFailedLoginAttempts($userId, $currTime){
   $lines = file("../../data/failedLoginAttempts.txt", FILE_IGNORE_NEW_LINES);
   $numberOfFailedAttemptsForUser = 0;
   $minute = 60;
   $timeLimit = 5 * $minute;
   for($i = count($lines) - 1; $i > -1; $i--){
       $line = $lines[$i];
```

```
$data = explode("::", $line);
$user = $data[0];
$timeOfVisit = (int)$data[1];

if($numberOfFailedAttemptsForUser == 3) break;

if($currTime - $timeLimit > $timeOfVisit) break;

if($user == $userId){
    $numberOfFailedAttemptsForUser++;
}

if($numberOfFailedAttemptsForUser == 3){
    return true;
}

return false;
}
```

3.1.2 models/general/

3.1.2.1 deleteFromTable.php

```
<?php
session_start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);

$data = json_decode(file_get_contents('php://input'), true);
$_POST = $data;

if(!isset($_POST["table"])
|| !isset($_POST["id"])
)
{</pre>
```

```
echoImproperRequest("All fields are required");
$requestedTable = $_POST["table"];
$requestedId = $_POST["id"];
$dataTable = "";
$dataParam = "";
$type = "hard";
switch($requestedTable){
   case "Users" :
        $dataTable = "users";
       $dataParam = "user_id";
       break;
   case "Boroughs" :
       $dataTable = "boroughs";
       $dataParam = "borough_id";
       break;
   case "Listings" :
        $dataTable = "listings";
        $dataParam = "listing id";
       $type = "soft";
       break;
   case "Links" :
       $dataTable = "links";
       $dataParam = "link_id";
       break;
   case "Building types" :
        $dataTable = "buildingtypes";
       $dataParam = "building_type_id";
       break;
   case "Room types" :
        $dataTable = "roomtypes";
        $dataParam = "room_type_id";
       break;
   case "Survey questions" :
        $dataTable = "questions";
       $dataParam = "question_id";
       $type = "soft";
```

```
break;
   case "Message types" :
        $dataTable = "messagetypes";
        $dataParam = "message_type_id";
       break;
   case "Messages" :
        $dataTable = "messages";
        $dataParam = "message_id";
       break;
if($dataTable == ""){
   echoUnprocessableEntity("No such table");
$exists = count(getEveryRowWhereParamFromTable($dataTable, $dataParam,
$requestedId)) > 0;
if(!$exists){
   echoNotFound(substr($requestedTable, 0, -1)." with given id does not
exist");
try{
   if($type == "hard"){
       deleteSingleRow($dataTable, $dataParam, $requestedId);
   else{
        softDeleteSingleRow($dataTable, $dataParam, $requestedId);
   $result["general"] = "Successfully deleted
".strtolower(substr($requestedTable, 0, -1));
   http_response_code(200);
   echo json_encode($result);
catch (PDOException $e){
   //If constraint error, echoUnprocessableEntity instead
   if($e->errorInfo[1] == 1451){
        echoUnprocessableEntity("Cannot delete a
".strtolower(substr($requestedTable, 0, -1)." referenced in other tables"));
```

```
echoUnexpectedError($e);
}
?>
```

- 3.1.3 models/accesslevels/
- 3.1.3.1 getAllAccessLevels.php

```
<?php
session_start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);

require("../functions/accessLevelFunctions.php");
$result;

try{
    $result["general"] = getAllAccessLevels();
    http_response_code(200);
    echo json_encode($result);
}
catch (PDOException $e){
    echoUnexpectedError();
}</pre>
```

3.1.4 models/activities/

3.1.4.1 getIndividualPageVisits.php

```
<?php
session_start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);
require("../functions/activityFunctions.php");
$result;
\$sort = 1;
$page = 1;
$perPage = 5;
if(isset($_GET["sort"])){
    $sort = $_GET["sort"];
if(isset($_GET["page"])){
    $page = $_GET["page"];
try{
    $result["general"]["count"] = getNumberOfPageVisits();
    $result["general"]["maxPage"] = ceil($result["general"]["count"] /
    if($page > $result["general"]["maxPage"]) $page =
$result["general"]["maxPage"];
    $result["general"]["page"] = $page;
    $result["general"]["perPage"] = $perPage;
    $result["general"]["lines"] = array();
    if($page < 1){</pre>
        http_response_code(200);
        echo json_encode($result);
        die();
```

```
$visitsInfo = getIndividualPageVisits($page, $perPage, $sort);
    $result["general"]["lines"] = $visitsInfo["lines"];

http_response_code(200);
    echo json_encode($result);
}
catch (PDOException $e){
    echoUnexpectedError();
}
?>
```

3.1.4.2 getPageVisitsLastDay.php

```
<?php
session_start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);
require("../functions/activityFunctions.php");
$result;
$timeLimit = true;
$convertToPercentage = false;
$sort = 0;
page = 1;
$perPage = 5;
if(isset($_GET["sort"])){
   $sort = $_GET["sort"];
if(isset($_GET["page"])){
   $page = $_GET["page"];
```

```
try{
    $information = getPageVisits($timeLimit, $convertToPercentage, $sort,
    $page, $perPage);
    $page = $information["page"];
    $result["general"] = $information;
    if($page < 1){
        $result["general"]["lines"] = array();
        http_response_code(200);
        echo json_encode($result);
        die();
    }
    http_response_code(200);
    echo json_encode($result);
}
catch (PDOException $e){
    echoUnexpectedError();
}
?>
```

3.1.4.3 getPageVisitsPercent.php

```
$page = $_GET["page"];
}

try{
    $information = getPageVisits($timeLimit, $convertToPercentage, $sort,
$page, $perPage);
    $page = $information["page"];
    $result["general"] = $information;
    if($page < 1){
        $result["general"]["lines"] = array();
        http_response_code(200);
        echo json_encode($result);
        die();
    }
    http_response_code(200);
    echo json_encode($result);
}
catch (PDOException $e){
    echoUnexpectedError();
}
}</pre>
```

3.1.4.4 getSuccessfulLoginsNum.php

```
</php
session_start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);

require("../functions/activityFunctions.php");
$result;

$sort = 0;

if(isset($_GET["sort"])){
    $sort = $_GET["sort"];
}

try{
    $result["general"] = getLogins();
    http_response_code(200);
</pre>
```

```
echo json_encode($result);
}
catch (PDOException $e){
   echoUnexpectedError();
}
?>
```

3.1.5 models/boroughs/

3.1.5.1 createNewBorough.php

```
<?php
session_start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);
$json_params = file_get_contents("php://input");
if (strlen($json_params) > 0 && isValidJSON($json_params)){
    $decoded_params = json_decode($json_params, true);
    $_POST = $decoded_params;
$result;
if(!isset($_POST["boroughName"]))
    echoImproperRequest("All fields are required");
$boroughName = $_POST["boroughName"];
reBoroughName = '/^[A-Z][a-z']{1,50}(\s[A-Za-z][a-z']{1,50}){0,3}$/';
if(!preg_match($reBoroughName, $boroughName)){
    echoUnprocessableEntity("Borough name does not match format");
try{
    insertSingleParamater("boroughs", $boroughName, "borough_name");
catch (PDOException $e){
    echoUnexpectedError();
```

```
$result["general"] = "Successfully created new borough";
http_response_code(201);
echo json_encode($result)
?>
```

3.1.5.2 editBorough.php

```
<?php
session_start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);
$json_params = file_get_contents("php://input");
if (strlen($json_params) > 0 && isValidJSON($json_params)){
    $decoded_params = json_decode($json_params, true);
    $_POST = $decoded_params;
$result;
if(!isset($_POST["boroughName"]) || !isset($_POST["id"]))
   echoImproperRequest("All fields are required");
$boroughName = $_POST["boroughName"];
$boroughId = $_POST["id"];
reBoroughName = '/^[A-Z][a-z']{1,50}(\s[A-Za-z][a-z']{1,50}){0,3}$/';
if(!preg_match($reBoroughName, $boroughName)){
    echoUnprocessableEntity("Borough name does not match format");
```

```
$boroughExists = count(getEveryRowWhereParamFromTable("boroughs", "borough_id",
$boroughId)) > 0;

if(!$boroughExists){
    echoUnprocessableEntity("Borough with provided id does not exist");
}

try{
    updateTextValue("boroughs", "borough_name", $boroughName, "borough_id",
$boroughId);
}

catch (PDOException $e){
    echoUnexpectedError();
}

$result["general"] = "Successfully edited borough";
http_response_code(200);
echo json_encode($result)
}>
```

3.1.5.3 getAllBoroughs.php

```
<?php
session_start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);

require("../functions/boroughFunctions.php");
$result;

try{
    $result["general"] = getAllBoroughs();
    http_response_code(200);
    echo json_encode($result);
}
catch (PDOException $e){
    echoUnexpectedError();
}</pre>
```

3.1.5.4 getAllBoroughsCount.php

```
<?php
session_start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);
require("../functions/boroughFunctions.php");
$result;
\$sort = 2;
$page = 1;
$perPage = 5;
if(isset($_GET["sort"])){
   $sort = $_GET["sort"];
if(isset($_GET["page"])){
   $page = $_GET["page"];
try{
   $result["general"]["count"] = getNumberOfField("boroughs", "borough_id");
   $result["general"]["maxPage"] = ceil($result["general"]["count"] /
$perPage);
   if($page > $result["general"]["maxPage"]) $page =
$result["general"]["maxPage"];
   $result["general"]["page"] = $page;
   $result["general"]["perPage"] = $perPage;
   $result["general"]["lines"] = array();
   if($page < 1){
       http_response_code(200);
        echo json_encode($result);
       die();
```

```
}

$result["general"]["lines"] = getAllBoroughsCount($sort, $page, $perPage);

http_response_code(200);
  echo json_encode($result);
}

catch (PDOException $e){
  echoUnexpectedError();
}
```

3.1.5.5 getAllBoroughsWithListings.php

3.1.5.6 getSpecificBorough.php

```
<?php
session_start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);
$json_params = file_get_contents("php://input");
if (strlen($json_params) > 0 && isValidJSON($json_params)){
   $decoded_params = json_decode($json_params, true);
   $ POST = $decoded params;
$result;
if(!isset($_POST["id"])){
   echoImproperRequest("Must provide a valid borough id");
$id = $_POST["id"];
require("../functions/boroughFunctions.php");
try{
   $borough = getSpecificBorough($id);
   if(!$borough){
        echoNotFound();
   $result["general"] = $borough;
   http_response_code(200);
   echo json_encode($result);
catch (PDOException $e){
   echoUnexpectedError();
```

3.1.6 models/buildingtypes/

3.1.6.1 createNewBuildingType.php

```
<?php
session_start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);
$json_params = file_get_contents("php://input");
if (strlen($json_params) > 0 && isValidJSON($json_params)){
    $decoded_params = json_decode($json_params, true);
    $_POST = $decoded_params;
$result;
if(!isset($_POST["buildingTypeName"]))
    echoImproperRequest("All fields are required");
$buildingTypeName = $_POST["buildingTypeName"];
\rho = '/^[A-Z][a-z']\{1,50\}(\s[A-Za-z][a-z']\{1,50\})\{0,3\}$/';
if(!preg_match($rebuildingTypeName, $buildingTypeName)){
    echoUnprocessableEntity("Building type name does not match format");
try{
    insertSingleParamater("buildingtypes", $buildingTypeName, "type_name");
catch (PDOException $e){
```

```
echoUnexpectedError();
}

$result["general"] = "Successfully created new building type";
http_response_code(201);
echo json_encode($result)
?>
```

3.1.6.2 editBuildingType.php

```
<?php
session start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);
$json params = file get contents("php://input");
if (strlen($json params) > 0 && isValidJSON($json params)){
    $decoded_params = json_decode($json_params, true);
    $ POST = $decoded params;
$result;
if(!isset($_POST["buildingTypeName"]))
    echoImproperRequest("All fields are required");
$buildingTypeName = $_POST["buildingTypeName"];
$buildingTypeId = $_POST["id"];
reBuildingTypeName = '/^[A-Z][a-z\']{1,50}(\s[A-Za-z][a-z\']{1,50}){0,3}$/';
if(!preg match($reBuildingTypeName, $buildingTypeName)){
    echoUnprocessableEntity("Building type does not match format");
```

```
$buildingTypeExists = count(getEveryRowWhereParamFromTable("buildingtypes",
"building_type_id", $buildingTypeId)) > 0;

if(!$buildingTypeExists){
    echoUnprocessableEntity("Building type with provided id does not exist");
}

try{
    updateTextValue("buildingtypes", "type_name", $buildingTypeName,
"building_type_id", $buildingTypeId);
}

catch (PDOException $e){
    echoUnexpectedError();
}

$result["general"] = "Successfully edited building type";
http_response_code(200);
echo json_encode($result)
?>
```

3.1.6.3 getAllBuildingTypes.php

```
<?php
session_start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");

checkAccessLevel($requiredLevel);

require("../functions/buildingTypeFunctions.php");
$result;

try{
    $result["general"] = getAllBuildingTypes();
    http_response_code(200);
    echo json_encode($result);
}</pre>
```

```
catch (PDOException $e){
    echoUnexpectedError();
}
```

3.1.6.4 getAllBuildingTypesCount.php

```
<?php
session_start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);
require("../functions/buildingTypeFunctions.php");
$result;
\$sort = 2;
$page = 1;
$perPage = 5;
if(isset($_GET["sort"])){
    $sort = $_GET["sort"];
if(isset($_GET["page"])){
    $page = $_GET["page"];
try{
    $result["general"]["count"] = getNumberOfField("buildingtypes",
"building_type_id");
    $result["general"]["maxPage"] = ceil($result["general"]["count"] /
$perPage);
    if($page > $result["general"]["maxPage"]) $page =
$result["general"]["maxPage"];
    $result["general"]["page"] = $page;
    $result["general"]["perPage"] = $perPage;
    $result["general"]["lines"] = array();
    if($page < 1){</pre>
```

```
http_response_code(200);
    echo json_encode($result);
    die();
}

$result["general"]["lines"] = getAllBuildingTypesCount($sort, $page,
$perPage);

http_response_code(200);
    echo json_encode($result);
}

catch (PDOException $e){
    echoUnexpectedError();
}
```

3.1.6.5 getAllBuildingTypesWithListings.php

```
<?php
session_start();
require("../functions/generalFunctions.php");

require("../functions/buildingTypeFunctions.php");
$result;

try{
    $result["general"] = getAllBuildingTypesWithListings();
    http_response_code(200);
    echo json_encode($result);
}
catch (PDOException $e){
    echoUnexpectedError();
}</pre>
```

3.1.6.6 getSpecificBuildingType.php

```
<?php
session_start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);
$json_params = file_get_contents("php://input");
if (strlen($json_params) > 0 && isValidJSON($json_params)){
    $decoded_params = json_decode($json_params, true);
    $ POST = $decoded params;
$result;
if(!isset($_POST["id"])){
    echoImproperRequest("Must provide a valid building type id");
$id = $_POST["id"];
require("../functions/buildingTypeFunctions.php");
try{
    $buildingType = getSpecificBuildingType($id);
    if(!$buildingType){
        echoNotFound();
    $result["general"] = $buildingType;
   http_response_code(200);
    echo json_encode($result);
catch (PDOException $e){
    echoUnexpectedError();
```

3.1.7 models/favorites/

3.1.7.1 addToFavoriteListings.php

```
<?php
session_start();
$requiredLevel = 2;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel, "You must be logged in to add listings to
favorites");
$result;
$json_params = file_get_contents("php://input");
if (strlen($json_params) > 0 && isValidJSON($json_params)){
    $decoded_params = json_decode($json_params, true);
    $_POST = $decoded params;
if(!isset($_POST["listingId"])){
    echoImproperRequest("All fields are required");
$userId = $_SESSION["user"]["user_id"];
$listingId = $_POST["listingId"];
require("../functions/favoriteFunctions.php");
$alreadyFavorite = checkIfAlreadyFavorite($userId, $listingId);
if($alreadyFavorite){
    echoUnprocessableEntity("Cannot favorite listing more than once");
try{
    saveUserFavorite($userId, $listingId);
    $result["general"] = "Successfully added listing to favorites";
```

```
http_response_code(200);
  echo json_encode($result);
}
catch (PDOException $e){
  echoUnexpectedError();
}
```

3.1.7.2 removeFromFavoriteListings.php

```
<?php
session_start();
$requiredLevel = 2;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel, "You must be logged in to remove listings from
favorites");
$result;
$json_params = file_get_contents("php://input");
if (strlen($json_params) > 0 && isValidJSON($json_params)){
    $decoded params = json decode($json params, true);
    $_POST = $decoded_params;
if(!isset($ POST["listingId"])){
    echoImproperRequest("All fields are required");
$userId = $ SESSION["user"]["user id"];
$listingId = $_POST["listingId"];
require("../functions/favoriteFunctions.php");
try{
    deleteUserFavorite($userId, $listingId);
    $result["general"] = "Successfully removed listing from favorites";
   http_response_code(200);
    echo json_encode($result);
catch (PDOException $e){
   echoUnexpectedError();
```

3.1.8 models/links/

3.1.8.1 createNewLink.php

```
<?php
session_start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);
$json_params = file_get_contents("php://input");
if (strlen($json params) > 0 && isValidJSON($json params)){
    $decoded_params = json_decode($json_params, true);
    $_POST = $decoded_params;
$result;
    (!isset($_POST["title"]))
    | (!isset($_POST["href"]))
    (!isset($_POST["icon"]))
    || (!isset($_POST["aLevel"]))
    | (!isset($_POST["location"]))
    || (!isset($_POST["main"]))
    (!isset($_POST["priority"]))
        echoImproperRequest("All fields are required");
$LinkTitle = $_POST["title"];
$LinkHref = $ POST["href"];
$LinkIcon = $_POST["icon"];
$AccessLevelId = $ POST["aLevel"];
$LinkLocation = $_POST["location"];
$main = $_POST["main"];
$priority = $_POST["priority"];
```

```
reTitle = '/^[A-Z][a-z]{2,15}(\s[A-Za-z][a-z]{2,15}){0,2}$/';
$reHref = '/^(https?:\/\/(www\.)?[-a-zA-Z0-9@:%. \+~#=]{1,256}\.[-a-zA-Z0-
9()]{1,6}\b([-a-zA-Z0-9()@:%_\+.~#?&\/=]*))||([a-z]{3,40}\.[a-z]{2,5})$/';
reIcon = '/^[a-z:-]{5,30}$/';
if(!preg_match($reTitle, $LinkTitle)){
   echoUnprocessableEntity("Link title does not match format");
if(!preg match($reHref, $LinkHref)){
   echoUnprocessableEntity("Link does not match format");
if(!empty($LinkIcon) && !preg_match($reIcon, $LinkIcon)){
    echoUnprocessableEntity("Link icon does not match format");
if($priority < 1){</pre>
   echoUnprocessableEntity("Link priority cannot be lower than 1");
if($priority > 99){
   echoUnprocessableEntity("Link priority cannot be higher than 99");
require("../functions/navigationLocationFunctions.php");
$acceptableLocations = getAllNavigationLocations();
$locationAcceptable = in_array($LinkLocation, $acceptableLocations);
if(!$locationAcceptable){
   echoUnprocessableEntity("Invalid location provided");
$acceptableALevelIds = getEveryParamFromTable("accesslevels",
"access level id");
```

```
$idAcceptable = false;
foreach($acceptableALevelIds as $aLevelId){
    if($aLevelId["access_level_id"] == $AccessLevelId){
        $idAcceptable = true;
       break;
if(!$idAcceptable){
    echoUnprocessableEntity("Invalid access level provided");
//Success
require("../functions/linkFunctions.php");
    $lastInsertedId = createNewLink($LinkTitle, $LinkHref, $AccessLevelId,
$LinkLocation, $main, $priority);
    if(!empty($LinkIcon)){
        createNewLinkIcon($lastInsertedId, $LinkIcon);
catch(PDOException $e){
   echoUnexpectedError();
http response code(201);
$result["general"] = "Successfully created new link";
echo json_encode($result);
```

3.1.8.2 editLink.php

```
<?php
session_start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);

$json_params = file_get_contents("php://input");

if (strlen($json_params) > 0 && isValidJSON($json_params)){
    $decoded_params = json_decode($json_params, true);
}
```

```
$_POST = $decoded_params;
$result;
         (!isset($_POST["linkId"]))
 | (!isset($_POST["title"]))
   (!isset($_POST["href"]))
  | (!isset($_POST["icon"]))
  (!isset($ POST["aLevel"]))
  (!isset($_POST["location"]))
  | (!isset($_POST["main"])
 (!isset($_POST["priority"])))
            echoImproperRequest("All fields are required");
$LinkId = $ POST["linkId"];
$LinkTitle = $_POST["title"];
$LinkHref = $_POST["href"];
$LinkIcon = $_POST["icon"];
$AccessLevelId = $_POST["aLevel"];
$LinkLocation = $_POST["location"];
$main = $_POST["main"];
$priority = $_POST["priority"];
$reTitle = '/^[A-Z][a-z]{2,15}(\s[A-Za-z][a-z]{2,15}){0,2}$/';
reHref = '/^(https?: \//(www\.)?[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-a-zA-Z0-P0-@:%._\+~#=]{1,256}\.[-a-zA-Z0-P0-@:%._\+~#=]{1
9()]{1,6}\b([-a-zA-Z0-9()@:%_\+.~#?&\/=]*))||([a-z]{3,40}\.[a-z]{2,5})$/';
reIcon = '/^[a-z:-]{5,30}$/';
if(!preg_match($reTitle, $LinkTitle)){
            echoUnprocessableEntity("Link title does not match format");
if(!preg match($reHref, $LinkHref)){
```

```
echoUnprocessableEntity("Link does not match format");
if(!empty($LinkIcon) && !preg_match($reIcon, $LinkIcon)){
   echoUnprocessableEntity("Link icon does not match format");
if($priority < 1){</pre>
   echoUnprocessableEntity("Link priority cannot be lower than 1");
if($priority > 99){
   echoUnprocessableEntity("Link priority cannot be higher than 99");
$linkExists = count(getEveryRowWhereParamFromTable("links", "link_id",
$LinkId)) > 0;
if(!$linkExists){
   echoUnprocessableEntity("Provided id link does not exist");
require("../functions/navigationLocationFunctions.php");
$acceptableLocations = getAllNavigationLocations();
$locationAcceptable = in_array($LinkLocation, $acceptableLocations);
if(!$locationAcceptable){
   echoUnprocessableEntity("Invalid location provided");
$acceptableALevelIds = getEveryParamFromTable("accesslevels",
"access_level_id");
$aLIdAcceptable = false;
foreach($acceptableALevelIds as $aLevelId){
   if($aLevelId["access_level_id"] == $AccessLevelId){
```

```
$aLIdAcceptable = true;
       break;
if(!$aLIdAcceptable){
    echoUnprocessableEntity("Invalid access level provided");
//Success
require("../functions/linkFunctions.php");
$currentLinkIcon = "";
try{
    editLink($LinkId, $LinkTitle, $LinkHref, $AccessLevelId, $LinkLocation,
$priority, $main);
   if(!empty($LinkIcon)){
        $currentLinkIcon = getLinkIcon($LinkId);
        if($currentLinkIcon == ""){
            createNewLinkIcon($LinkId, $LinkIcon);
        if($currentLinkIcon != $LinkIcon){
            removeAllLinkIcons($LinkId);
            createNewLinkIcon($LinkId, $LinkIcon);
   http_response_code(200);
    $result["general"] = "Successfully edited link";
    echo json_encode($result);
catch(PDOException $e){
   echoUnexpectedError();
```

3.1.8.3 getAllLinks.php

```
<?php
session_start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);

require("../functions/linkFunctions.php");
$result;</pre>
```

```
$sort = 0;
$page = 1;
$perPage = 5;
if(isset($_GET["sort"])){
    $sort = $_GET["sort"];
if(isset($_GET["page"])){
    $page = $_GET["page"];
try{
    $result["general"]["count"] = getNumberOfField("links", "link_id");
    $result["general"]["maxPage"] = ceil($result["general"]["count"] /
$perPage);
    if($page > $result["general"]["maxPage"]) $page =
$result["general"]["maxPage"];
    $result["general"]["page"] = $page;
    $result["general"]["perPage"] = $perPage;
    $result["general"]["lines"] = array();
    if($page < 1){</pre>
        http_response_code(200);
        echo json_encode($result);
        die();
    $result["general"]["lines"] = getAllLinks($sort, $page, $perPage);
    http_response_code(200);
    echo json_encode($result);
catch (PDOException $e){
    echoUnexpectedError();
```

}

3.1.8.4 getAllNavigationLocations.php

```
<?php
session_start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");

checkAccessLevel($requiredLevel);

require("../functions/navigationLocationFunctions.php");
$result;

try{
    $result["general"] = getAllNavigationLocations();
    http_response_code(200);
    echo json_encode($result);
}
catch (PDOException $e){
    echoUnexpectedError();
}</pre>
```

3.1.8.5 getLinks.php

```
<?php
include("../functions/linkFunctions.php");
include("../functions/userFunctions.php");
require("../functions/generalFunctions.php");
$json_params = file_get_contents("php://input");
if (strlen($json params) > 0 && isValidJSON($json params)){
   $decoded params = json decode($json params, true);
   $_POST = $decoded_params;
//Initialize access level as one
$accessLevel = 1;
$loggedIn = false;
$result;
$currentPage = $_POST["currentPage"];
$allowed = false;
session start();
//If user is logged in, get their access level and set logged in to true
if(isset($_SESSION["user"]["user_id"])){
   $newData = getUserInformation($ SESSION["user"]["user id"]);
   if($newData){
        $ SESSION["user"] = $newData;
       $accessLevel = $_SESSION["user"]["level"];
       if($accessLevel != 1){
           $loggedIn = true;
try{
   $result["general"]["links"] = getLinks($accessLevel, $loggedIn);
   $result["general"]["accessLevel"] = $accessLevel;
   //For every link found, check if it matches current page
   foreach($result["general"]["links"] as $link){
        if($link["href"] == $currentPage){
           $allowed = true;
           break;
    //If page is in list of pages available to user
```

```
if($allowed){
       //Get data for new string
       $currDate = time();
        $user = $loggedIn ? $_SESSION["user"]["user_id"] : "/";
        $page = $currentPage;
       $email = $loggedIn ? $_SESSION["user"]["email"] : "/";
        $role = $loggedIn ? $_SESSION["user"]["role_name"] : "Not logged in";
       //Form new string
        $arrayOfData = array($user, $page, $currDate, $email, $role);
        $newLine = implode("::", $arrayOfData)."\n";
       //Add new string to activity log
        addLineToFile($newLine, "activity");
       //Return all links available to user
       http_response_code(200);
       echo json_encode($result);
       die();
   //If page is not available to user, echo 401 or 403
   else{
        if($loggedIn){
           //Echo 403
           echoNoPermission("You are not permitted to view this page");
       else{
           //Echo 401
           echoUnauthorized();
catch (PDOException $e){
   echoUnexpectedError();
```

3.1.8.6 getSpecificLink.php

```
<?php
session_start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);</pre>
```

```
$json_params = file_get_contents("php://input");
if (strlen($json_params) > 0 && isValidJSON($json_params)){
    $decoded_params = json_decode($json_params, true);
   $_POST = $decoded_params;
$result;
if(!isset($_POST["id"])){
    echoImproperRequest("Must provide a valid link id");
$id = $_POST["id"];
require("../functions/linkFunctions.php");
try{
    $link = getSpecificLink($id);
   if(!$link){
        echoNotFound();
   $result["general"] = $link;
   http_response_code(200);
   echo json_encode($result);
catch (PDOException $e){
   echoUnexpectedError();
```

3.1.9 models/listings/

3.1.9.1 createNewListing.php

```
<?php
session_start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);
$result;
if(!isset($ FILES["listingPhoto"])){
    echoUnprocessableUnit("All fields are required");
(!isset($_POST["listingTitle"])
| | !isset($_POST["listingDescription"])
!isset($_POST["listingAddress"])
 !isset($_POST["listingSize"])
 !isset($ POST["listingPrice"])
|| !isset($_POST["listingBorough"])
 !isset($_POST["listingBuildingType"])
    echoImproperRequest("All fields are required");
$listingTitle = $_POST["listingTitle"];
$listingDescription = $ POST["listingDescription"];
$listingAddress = $_POST["listingAddress"];
$listingSize = $_POST["listingSize"];
$listingPrice = $_POST["listingPrice"];
$listingBorough = $_POST["listingBorough"];
$listingBuildingType = $_POST["listingBuildingType"];
reTitle = '/^[A-Z][a-z]{2,15}(\s[A-Za-z][a-z]{2,15}){0,2}$/';
reAddress = '/^(([A-Z][a-z\d']+)|([0-9][1-9]*\.?))(\s[A-Za-z\d][a-x])
z\d''+){0,7}\s(([1-9][0-9]{0,5}[/-]?[A-Z])|([1-9][0-9]{0,5})|(NN)).?$/';
reDescription = '/^[A-Z][a-z']{0,50}(\s[A-Za-z][a-z']{0,50})*$/';
```

```
if(!preg_match($reTitle, $listingTitle)){
    echoUnprocessableEntity("Title does not match format");
if(!preg_match($reDescription, $listingDescription)){
    echoUnprocessableEntity("Description does not match format");
if(!preg match($reAddress, $listingAddress)){
   echoUnprocessableEntity("Address does not match format", $listingAddress);
if($listingSize < 30){</pre>
   echoUnprocessableEntity("Size cannot be below 30 feet");
if($listingSize > 100000){
    echoUnprocessableEntity("Size cannot be above 100000 feet");
if($listingPrice < 1000){</pre>
   echoUnprocessableEntity("Price cannot be below 1000$");
if($listingPrice > 1000000000){
   echoUnprocessableEntity("Price cannot be above 10000000000");
$target dir = "../../resources/imgs/";
$nameToSave = basename($_FILES["listingPhoto"]["name"]);
$imageFileType = strtolower(pathinfo($nameToSave,PATHINFO_EXTENSION));
$newFileName = time().uniqid(rand());
$target_file_thumb = $target_dir."thumb".$newFileName.".".$imageFileType;
$target_file = $target_dir.$newFileName.".".$imageFileType;
$check = getimagesize($_FILES["listingPhoto"]["tmp_name"]);
if($check === false) {
```

```
echoUnprocessableEntity("Uploaded file is not an image");
if ($_FILES["listingPhoto"]["size"] > 8000000) {
   echoUnprocessableEntity("Uploaded file is too large");
if($imageFileType != "jpg" && $imageFileType != "png" && $imageFileType !=
"jpeg") {
    echoUnprocessableEntity("Uploaded file of incorrect type".$imageFileType);
$boroughExists = count(getEveryRowWhereParamFromTable("boroughs", "borough_id",
$listingBorough)) > 0;
if(!$boroughExists){
   echoUnprocessableEntity("Invalid borough selected");
$buildingTypeExists = count(getEveryRowWhereParamFromTable("buildingtypes",
"building_type_id", $listingBuildingType)) > 0;
if(!$buildingTypeExists){
   echoUnprocessableEntity("Invalid building type selected");
$rooms = array();
if(isset($_POST["listingRooms"])){
    $rooms = json_decode($_POST["listingRooms"]);
foreach($rooms as $room){
   $roomExists = count(getEveryRowWhereParamFromTable("roomtypes",
"room_type_id", $room->roomId)) > 0;
   if(!$roomExists){
        echoUnprocessableEntity("Invalid room type selected");
   if($room->count < 1){</pre>
        echoUnprocessableEntity("Number of any room cannot be below one");
   if($room->count > 99){
```

```
echoUnprocessableEntity("Number of any room cannot be above 99");
require("../functions/listingFunctions.php");
require("../functions/imageFunctions.php");
try{
   //First attempt to save main image of the listing to disk
   $imgUploadSuccess1 = saveAdjustedPhotoToDisk($_FILES["listingPhoto"],
$target_file_thumb, 640, 360);
   $imgUploadSuccess2 = saveAdjustedPhotoToDisk($ FILES["listingPhoto"],
$target_file, 1280, 720);
   //If saving the image locally fails, stop execution
   if(!$imgUploadSuccess1 | !$imgUploadSuccess2){
       echoUnexpectedError();
   /*If saving the image locally does not fail, continue
     and save image location in the database*/
   $lastInsertedId = createNewListing($listingBorough, $listingBuildingType,
$listingTitle, $listingDescription, $listingAddress, $listingSize);
   saveMainListingPhoto($lastInsertedId, $newFileName.".".$imageFileType);
   saveListingPrice($lastInsertedId, $listingPrice);
   foreach($rooms as $room){
       saveListingRoom($lastInsertedId, $room->roomId, $room->count);
catch (PDOException $e){
   echoUnexpectedError();
$result["general"] = "Successfully created new listing";
http_response_code(201);
echo json_encode($result)
?>
```

3.1.9.2 editListing.php

```
<?php
session_start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);</pre>
```

```
$result;
(!isset($_POST["listingTitle"])
 !isset($_POST["listingDescription"])
 !isset($_POST["listingId"])
!isset($_POST["listingAddress"])
 !isset($_POST["listingSize"])
 !isset($_POST["listingPrice"])
!isset($_POST["listingBorough"])
 !isset($_POST["listingBuildingType"])
   echoImproperRequest("All fields are required");
$listingTitle = $ POST["listingTitle"];
$listingDescription = $_POST["listingDescription"];
$listingAddress = $_POST["listingAddress"];
$listingSize = $_POST["listingSize"];
$listingPrice = $_POST["listingPrice"];
$listingBorough = $ POST["listingBorough"];
$listingBuildingType = $_POST["listingBuildingType"];
$listingId = $_POST["listingId"];
reTitle = '/^[A-Z][a-z]{2,15}(\s[A-Za-z][a-z]{2,15}){0,2}$/';
reAddress = '/^(([A-Z][a-z\d']+)|([0-9][1-9]*\.?))(\s[A-Za-z\d][a-x])
z\d''+){0,7}\s(([1-9][0-9]{0,5}[/-]?[A-Z])|([1-9][0-9]{0,5})|(NN))\.?$/';
reDescription = '/^[A-Z][a-z']{0,50}(\s[A-Za-z][a-z']{0,50})*$/';
if(!preg_match($reTitle, $listingTitle)){
    echoUnprocessableEntity("Title does not match format");
if(!preg_match($reDescription, $listingDescription)){
   echoUnprocessableEntity("Description does not match format");
if(!preg match($reAddress, $listingAddress)){
   echoUnprocessableEntity("Address does not match format", $listingAddress);
```

```
if($listingSize < 30){</pre>
    echoUnprocessableEntity("Size cannot be below 30 feet");
if($listingSize > 100000){
   echoUnprocessableEntity("Size cannot be above 100000 feet");
if($listingPrice < 1000){</pre>
    echoUnprocessableEntity("Price cannot be below 1000$");
if($listingPrice > 1000000000){
   echoUnprocessableEntity("Price cannot be above 10000000000");
$imgUpload = false;
if(isset($_FILES["listingPhoto"])){
   $target_dir = "../../resources/imgs/";
   $nameToSave = basename($_FILES["listingPhoto"]["name"]);
   $imageFileType = strtolower(pathinfo($nameToSave,PATHINFO_EXTENSION));
   $newFileName = time().unigid(rand());
   $target_file = $target_dir.$newFileName.".".$imageFileType;
   $target_file_thumb = $target_dir."thumb".$newFileName.".".$imageFileType;
   $check = getimagesize($_FILES["listingPhoto"]["tmp_name"]);
   if($check === false) {
        echoUnprocessableEntity("Uploaded file is not an image");
   if ($ FILES["listingPhoto"]["size"] > 8000000) {
        echoUnprocessableEntity("Uploaded file is too large");
   if($imageFileType != "jpg" && $imageFileType != "png" && $imageFileType !=
"jpeg") {
        echoUnprocessableEntity("Uploaded file of incorrect
type".$imageFileType);
   $imgUpload = true;
```

```
$listingExists = count(getEveryRowWhereParamFromTable("listings", "listing_id",
$listingId)) > 0;
if(!$listingExists){
   echoUnprocessableEntity("Invalid listing selected");
$boroughExists = count(getEveryRowWhereParamFromTable("boroughs", "borough_id",
$listingBorough)) > 0;
if(!$boroughExists){
   echoUnprocessableEntity("Invalid borough selected");
$buildingTypeExists = count(getEveryRowWhereParamFromTable("buildingtypes",
"building_type_id", $listingBuildingType)) > 0;
if(!$buildingTypeExists){
   echoUnprocessableEntity("Invalid building type selected");
$rooms = array();
if(isset($_POST["listingRooms"])){
   $rooms = json_decode($_POST["listingRooms"]);
foreach($rooms as $room){
   //Optimize this by calling once to get every room_type_id, then checking
the current id against the list
   $roomExists = count(getEveryRowWhereParamFromTable("roomtypes",
"room type id", $room->roomId)) > 0;
   if(!$roomExists){
        echoUnprocessableEntity("Invalid room type selected");
   if($room->count < 1){</pre>
        echoUnprocessableEntity("Number of any room cannot be below one");
   if($room->count > 99){
       echoUnprocessableEntity("Number of any room cannot be above 99");
```

```
require("../functions/listingFunctions.php");
require("../functions/imageFunctions.php");
try{
    $lastInsertedId = editListing($listingId, $listingBorough,
$listingBuildingType, $listingTitle, $listingDescription, $listingAddress,
$listingSize);
    $currentPrice = getPriceOfListing($listingId)["price"];
   //If current price different from submitted price
   if($currentPrice != $listingPrice){
        saveListingPrice($listingId, $listingPrice);
   //If new image submitted
   if($imgUpload){
        //If successfully saved new image to disk, save it in the database
        $imgUploadSuccess1 = saveAdjustedPhotoToDisk($ FILES["listingPhoto"],
$target_file_thumb, 640, 360);
        $imgUploadSuccess2 = saveAdjustedPhotoToDisk($_FILES["listingPhoto"],
$target_file, 1280, 720);
       //If saving the image locally fails, stop execution
        if(!$imgUploadSuccess1 |  !$imgUploadSuccess2){
            echoUnexpectedError();
        saveMainListingPhoto($listingId, $newFileName.".".$imageFileType);
   $roomsSubmited = array_map(function($elem){
        return $elem->roomId;
    }, $rooms);
   $listingRooms = getRoomsOfListing($listingId);
   foreach($listingRooms as $room){
        //If room in list of rooms submitted, update count
        if(in_array($room["room_type_id"], $roomsSubmited)){
            $count = 0;
           foreach($rooms as $key => $r){
                if($r->roomId == $room["room_type_id"]){
                    $count = $r->count;
                    //Remove rooms who's value is only being changed from
submitted list of rooms
                    unset($rooms[$key]);
                   break;
           updateListingRoomCount($listingId, $room["room type id"], $count);
```

```
//If room not in the list of rooms submitted
    else{
        removeListingRoom($listingId, $room["room_type_id"]);
    }
}
//For every remaining submitted room
foreach($rooms as $room){
        saveListingRoom($listingId, $room->roomId, $room->count);
    }
}
catch (PDOException $e){
    echoUnexpectedError();
}
$result["general"] = "Successfully edited listing";
http_response_code(200);
echo json_encode($result)
?>
```

3.1.9.3 getAllDeletedListings.php

```
$result["general"]["count"] =
getNumberOfFieldCheckDeleted("listings","listing_id",$deleted);
   $result["general"]["maxPage"] = ceil($result["general"]["count"] /
$perPage);
   if($page > $result["general"]["maxPage"]) $page =
$result["general"]["maxPage"];
   $result["general"]["page"] = $page;
   $result["general"]["perPage"] = $perPage;
   $result["general"]["lines"] = array();
   if($page < 1){
       http_response_code(200);
        echo json_encode($result);
       die();
   $result["general"]["lines"] = getAllListings($sort, $deleted, $page,
$perPage);
   http_response_code(200);
   echo json_encode($result);
catch (PDOException $e){
   echoUnexpectedError();
```

3.1.9.4 getAllListings.php

```
<?php
session_start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);

require("../functions/listingFunctions.php");
$result;

$sort = 0;
$page = 1;
$perPage = 5;
$deleted = false;</pre>
```

```
if(isset($_GET["sort"])){
   $sort = $_GET["sort"];
if(isset($_GET["page"])){
   $page = $_GET["page"];
try{
   $result["general"]["count"] =
getNumberOfFieldCheckDeleted("listings","listing_id",$deleted);
   $result["general"]["maxPage"] = ceil($result["general"]["count"] /
$perPage);
   if($page > $result["general"]["maxPage"]) $page =
$result["general"]["maxPage"];
   $result["general"]["page"] = $page;
   $result["general"]["perPage"] = $perPage;
   $result["general"]["lines"] = array();
   if($page < 1){
       http_response_code(200);
       echo json_encode($result);
       die();
   $result["general"]["lines"] = getAllListings($sort, $deleted, $page,
$perPage);
   http_response_code(200);
   echo json_encode($result);
catch (PDOException $e){
   echoUnexpectedError();
```

3.1.9.5 getListingsForFilter.php

```
<?php
session_start();
require("../functions/generalFunctions.php");
require("../functions/listingFunctions.php");
$json_params = file_get_contents("php://input");
if (strlen($json_params) > 0 && isValidJSON($json_params)){
   $decoded_params = json_decode($json_params, true);
   $_POST = $decoded_params;
$result;
$listingTitleFilter = "";
$listingBuildingTypeFilter = array();
$listingBoroughFilter = array();
$onlyFavorite = false;
suser id = 0;
$sortType = 0;
$page = 1;
$perPage = 2;
if(isset($_GET["page"])){
   $page = $_GET["page"];
if(isset($_POST["page"])){
    $page = $_POST["page"];
if(isset($_GET["perPage"])){
```

```
$page = $_GET["perPage"];
if(isset($_POST["perPage"])){
    $page = $_POST["perPage"];
if(isset($_POST["titleFilter"])){
    $listingTitleFilter = $_POST["titleFilter"];
if(isset($_POST["buildingTypeFilter"])){
    $listingBuildingTypeFilter = $_POST["buildingTypeFilter"];
if(isset($_POST["boroughFilter"])){
    $listingBoroughFilter = $_POST["boroughFilter"];
if(isset($_POST["onlyFavorite"]) && isset($_SESSION["user"])){
    $onlyFavorite = true;
if(isset($_POST["sortType"])){
   $sortType = $_POST["sortType"];
if(isset($_SESSION["user"])){
   $user_id = $_SESSION["user"]["user_id"];
try{
    $result["general"]["count"] =
getNumOfListingsForFilter($listingTitleFilter, $listingBuildingTypeFilter,
$listingBoroughFilter, $user_id, $onlyFavorite, $sortType);
```

```
$result["general"]["maxPage"] = ceil($result["general"]["count"] /
$perPage);
    if($page > $result["general"]["maxPage"]) $page =
$result["general"]["maxPage"];
   $result["general"]["listings"] = array();
   $result["general"]["page"] = $page;
   $result["general"]["perPage"] = $perPage;
   if($result["general"]["count"] < 1){</pre>
       http_response_code(200);
        echo json_encode($result);
       die();
   $listings = getListingsForFilter($listingTitleFilter,
$listingBuildingTypeFilter, $listingBoroughFilter, $user_id, $onlyFavorite,
$sortType, $page, $perPage);
   foreach($listings as $listing){
        $listingWithInformation["body"] = $listing;
        $listingWithInformation["img"] =
getCurrentMainListingPhoto($listing["id"])["path"];
        $listingWithInformation["rooms"] = getRoomsOfListing($listing["id"]);
        array_push($result["general"]["listings"], $listingWithInformation);
   http_response_code(200);
   echo json_encode($result);
catch (PDOException $e){
   echoUnexpectedError();
```

3.1.9.6 getSpecificDetailedListing.php

```
<?php
session_start();
require("../functions/generalFunctions.php");

$json_params = file_get_contents("php://input");

if (strlen($json_params) > 0 && isValidJSON($json_params)){
```

```
$decoded_params = json_decode($json_params, true);
   $_POST = $decoded_params;
$result;
if(!isset($_POST["listing_id"])){
   echoImproperRequest("All fields are required");
$listing_id = $_POST["listing_id"];
$user_id = 0;
if(isset($_SESSION["user"])){
   $user_id = $_SESSION["user"]["user_id"];
require("../functions/listingFunctions.php");
require("../functions/informationFunctions.php");
try{
   $listing = getDetailedListing($listing_id, $user_id);
   if(!$listing){
        echoNotFound("Listing not found");
   if(!$listing["active"]){
        echoGone("Listing no longer active");
   $result["general"]["body"] = $listing;
   $result["general"]["img"] =
getCurrentMainListingPhoto($listing id)["path"];
   $result["general"]["rooms"] = getRoomsOfListing($listing_id);
   $result["general"]["number"] = getListingPhoneNumber();
   http response code(200);
   echo json encode($result);
```

```
}
catch (PDOException $e){
   echoUnexpectedError();
}
```

3.1.9.7 getSpecificListing.php

```
<?php
session start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);
$json_params = file_get_contents("php://input");
if (strlen($json_params) > 0 && isValidJSON($json_params)){
    $decoded_params = json_decode($json_params, true);
    $_POST = $decoded_params;
$result;
if(!isset($_POST["id"])){
    echoImproperRequest("Must provide a valid listing id");
$id = $_POST["id"];
require("../functions/listingFunctions.php");
try{
    $listing["main"] = getSpecificListing($id);
    if(!$listing["main"]){
        echoNotFound();
   $listing["photo"] = getCurrentMainListingPhoto($id);
   $listing["rooms"] = getRoomsOfListing($id);
   $result["general"] = $listing;
   http_response_code(200);
```

```
echo json_encode($result);
}
catch (PDOException $e){
   echoUnexpectedError();
}
?>
```

3.1.9.8 restoreListing.php

```
<?php
session_start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);
$json_params = file_get_contents("php://input");
if (strlen($json params) > 0 && isValidJSON($json params)){
    $decoded_params = json_decode($json_params, true);
    $_POST = $decoded_params;
$result;
if(!isset($_POST["id"])){
    echoImproperRequest("Must provide a valid listing id");
$id = $_POST["id"];
$exists = count(getEveryRowWhereParamFromTable("listings", "listing_id", $id))
> 0;
if(!$exists){
    echoUnprocessableEntity("Provided listing id does not exist");
require("../functions/listingFunctions.php");
```

```
try{
    restoreListing($id);
}
catch (PDOException $e){
    echoUnexpectedError();
}

$result["general"] = "Successfully restored listing";
http_response_code(200);
echo json_encode($result);
?>
```

3.1.10 models/messages/

3.1.10.1 createNewMessage.php

```
<?php
session_start();
$requiredLevel = 2;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);

$json_params = file_get_contents("php://input");

if (strlen($json_params) > 0 && isValidJSON($json_params)){
    $decoded_params = json_decode($json_params, true);
    $_POST = $decoded_params;
}

$result;

if(!isset($_POST["message_type_id"])
|| !isset($_POST["title"])
|| !isset($_POST["body"]))
{
    echoImproperRequest("All fields are required");
}
```

```
$messageType = $_POST["message_type_id"];
$title = $_POST["title"];
$body = $_POST["body"];
$reTitle = '/^[A-Z][a-z\']{0,19}(\s[A-Za-z][a-z\']{0,20}){1,4}$/';
$reBody = '/^[A-Z][a-z\']{0,19}(\s[A-Za-z][a-z\']{0,20}){2,14}$/';
if(!preg_match($reTitle, $title)){
   echoUnprocessableEntity("Message title does not match format (Between two
and five words)");
if(!preg_match($reBody, $body)){
   echoUnprocessableEntity("Message body does not match format (Between three
and fifteen words)");
$messageTypeExists = count(getEveryRowWhereParamFromTable("messagetypes",
"message_type_id", $messageType)) > 0;
if(!$messageTypeExists){
   echoUnprocessableEntity("Invalid message type selected");
require("../functions/messageFunctions.php");
try{
   createNewMessage($_SESSION["user"]["user_id"], $messageType, $title,
$body);
catch (PDOException $e){
   echoUnexpectedError();
$result["general"] = "Successfully sent message";
http_response_code(201);
echo json encode($result)
```

3.1.10.2 getAllMessages.php

```
<?php
session_start();</pre>
```

```
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);
require("../functions/messageFunctions.php");
$result;
\$sort = -1;
$page = 1;
$perPage = 5;
if(isset($_GET["sort"])){
   $sort = $_GET["sort"];
if(isset($_GET["page"])){
   $page = $_GET["page"];
try{
   $result["general"]["count"] = getNumberOfField("messages", "message_id");
   $result["general"]["maxPage"] = ceil($result["general"]["count"] /
$perPage);
   if($page > $result["general"]["maxPage"]) $page =
$result["general"]["maxPage"];
   $result["general"]["page"] = $page;
   $result["general"]["perPage"] = $perPage;
   $result["general"]["lines"] = array();
   if($page < 1){
       http_response_code(200);
       echo json_encode($result);
       die();
```

```
$result["general"]["lines"] = getAllMessages($sort, $page, $perPage);

http_response_code(200);
  echo json_encode($result);
}
catch (PDOException $e){
   echoUnexpectedError();
}
?>
```

- 3.1.11 models/messagetypes/
- 3.1.11.1 createNewMessageType.php

```
<?php
session start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);
$json_params = file_get_contents("php://input");
if (strlen($json_params) > 0 && isValidJSON($json_params)){
    $decoded_params = json_decode($json_params, true);
    $_POST = $decoded_params;
$result;
if(!isset($_POST["messageTypeName"]))
    echoImproperRequest("All fields are required");
$messageTypeName = $_POST["messageTypeName"];
$reMessageTypeName = '/^[A-Z][a-z]{1,19}$/';
```

```
if(!preg_match($reMessageTypeName, $messageTypeName)){
    echoUnprocessableEntity("Message type name has to be one capitalized
word");
}

try{
    insertSingleParamater("messagetypes", $messageTypeName,
    "message_type_name");
}

catch (PDOException $e){
    echoUnexpectedError();
}

$result["general"] = "Successfully created new message type";
http_response_code(201);
echo json_encode($result)
}
```

3.1.11.2 editMessageType.php

```
<?php
session_start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);

$json_params = file_get_contents("php://input");

if (strlen($json_params) > 0 && isValidJSON($json_params)){
    $decoded_params = json_decode($json_params, true);
    $_POST = $decoded_params;
}

$result;

if(!isset($_POST["messageTypeName"]) || !isset($_POST["id"]))
```

```
echoImproperRequest("All fields are required");
$messageTypeName = $_POST["messageTypeName"];
$messageTypeId = $_POST["id"];
reMessageTypeName = '/^[A-Z][a-z]{1,19}$/';
if(!preg_match($reMessageTypeName, $messageTypeName)){
   echoUnprocessableEntity("Message type name has to be one capitalized
word");
$messageTypeExists = count(getEveryRowWhereParamFromTable("messagetypes",
"message_type_id", $messageTypeId)) > 0;
if(!$messageTypeExists){
   echoUnprocessableEntity("Message type with provided id does not exist");
try{
   updateTextValue("messagetypes", "message_type_name", $messageTypeName,
"message_type_id", $messageTypeId);
catch (PDOException $e){
   echoUnexpectedError();
$result["general"] = "Successfully edited message type";
http_response_code(200);
echo json_encode($result)
```

3.1.11.3 getAllMessageTypes.php

```
<?php
session_start();</pre>
```

```
$requiredLevel = 2;
require("../functions/generalFunctions.php");

checkAccessLevel($requiredLevel);

require("../functions/messageFunctions.php");
$result;

try{
    $result["general"] = getAllMessageTypes();
    http_response_code(200);
    echo json_encode($result);
}
catch (PDOException $e){
    echoUnexpectedError();
}
}
```

3.1.11.4 getAllMessageTypesCount.php

```
<?php
session_start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);
require("../functions/messageFunctions.php");
$result;
\$sort = 2;
$page = 1;
$perPage = 5;
if(isset($_GET["sort"])){
   $sort = $_GET["sort"];
if(isset($_GET["page"])){
   $page = $_GET["page"];
try{
    $result["general"]["count"] = getNumberOfField("messagetypes",
"message_type_id");
    $result["general"]["maxPage"] = ceil($result["general"]["count"] /
$perPage);
    if($page > $result["general"]["maxPage"]) $page =
$result["general"]["maxPage"];
    $result["general"]["page"] = $page;
    $result["general"]["perPage"] = $perPage;
    $result["general"]["lines"] = array();
   if($page < 1){
```

```
http_response_code(200);
    echo json_encode($result);
    die();
}

$result["general"]["lines"] = getAllMessageTypesCount($sort, $page,
$perPage);

http_response_code(200);
    echo json_encode($result);
}
catch (PDOException $e){
    echoUnexpectedError();
}
?>>
```

3.1.12 models/questions/

3.1.12.1 createNewQuestion.php

```
$questionName = $_POST["questionName"];
$questionAnswers = $_POST["questionAnswers"];
reQuestion = '/^[A-Z][a-z']{1,20}(\s[A-Za-z][a-z']{0,20}){2,10}$/';
reAnswer = '/^[A-Z][a-z']{0,20}(\s[A-Za-z][a-z']{0,20}){2,10}$';
if(!preg_match($reQuestion, $questionName)){
    echoUnprocessableEntity("Question does not match format (Between three and
eleven words)");
foreach($questionAnswers as $answer){
    if(!preg_match($reAnswer, $answer)){
        echoUnprocessableEntity("Answer does not match format (Between three
and eleven words)");
require("../functions/surveyFunctions.php");
try{
    $newQuestion = saveQuestion($questionName);
   foreach($questionAnswers as $answer){
        saveQuestionAnswer($newQuestion, $answer);
catch (PDOException $e){
   echoUnexpectedError();
$result["general"] = "Successfully created new question";
http_response_code(201);
echo json_encode($result)
```

3.1.12.2 editQuestion.php

```
<?php
session_start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);</pre>
```

```
$json_params = file_get_contents("php://input");
if (strlen($json_params) > 0 && isValidJSON($json_params)){
    $decoded_params = json_decode($json_params, true);
   $_POST = $decoded_params;
$result;
(!isset($_POST["questionId"])
|| !isset($_POST["questionName"])
!isset($_POST["modifiedAnswers"])
   echoImproperRequest("All fields are required");
$questionId = $_POST["questionId"];
$questionName = $_POST["questionName"];
reQuestion = '/^[A-Z][a-z']{1,20}(\s[A-Za-z][a-z']{0,20}){2,10}$/';
reAnswer = '/^[A-Z][a-z']{0,20}(\s[A-Za-z][a-z']{0,20}){2,10}$/';
if(!preg_match($reQuestion, $questionName)){
    echoUnprocessableEntity("Question does not match format (Between three and
eleven words)");
$newAnswers = array();
if(isset($ POST["newAnswers"])){
    $newAnswers = $_POST["newAnswers"];
```

```
$remainingAnswers = array();
if(isset($_POST["modifiedAnswers"])){
    $remainingAnswers = $_POST["modifiedAnswers"];
if(count($newAnswers) + count($remainingAnswers) < 2){</pre>
    echoUnprocessableEntity("Question must have at least two answers active at
once");
foreach($newAnswers as $answer){
    if(!preg_match($reAnswer, $answer["text"])){
        echoUnprocessableEntity("Answer does not match format (Between three
and eleven words)");
foreach($remainingAnswers as $answer){
    if(!preg_match($reAnswer, $answer["text"])){
        echoUnprocessableEntity("Answer does not match format (Between three
and eleven words)");
require(".../functions/surveyFunctions.php");
try{
    //Change question text
    editQuestion($questionId, $questionName);
    $existingAnswers = getQuestionAnswers($questionId);
    $remainingAnswerIds = array_map(function($elem))
        return $elem["answerId"];
    }, $remainingAnswers);
   //For every answer found in database
    foreach($existingAnswers as $answer){
        //If not among the list of remaining answer ids, disable question
        if(!in array($answer["answer id"], $remainingAnswerIds)){
            disableQuestionAnswer($answer["answer_id"]);
            continue;
        /*For every remaining answer from database, if answer text is different
```

```
disable current answer and create new one (so no text is overriden) */
       else{
           $text = "";
           foreach($remainingAnswers as $key => $mA){
                if($mA["answerId"] == $answer["answer_id"]){
                    $text = $mA["text"];
                    unset($remainingAnswers[$key]);
           //If new text is different from database text, disable current
answer and create new one
           if($text != $answer["answer"]){
                disableQuestionAnswer($answer["answer_id"]);
                saveQuestionAnswer($questionId, $text);
   //For every new answer, insert new row
   foreach($newAnswers as $answer){
        saveQuestionAnswer($questionId, $answer["text"]);
catch (PDOException $e){
   echoUnexpectedError();
$result["general"] = "Successfully edited question";
http response code(200);
echo json_encode($result)
```

3.1.12.3 getAllDeletedQuestions.php

```
<?php
session_start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);

require("../functions/surveyFunctions.php");
$result;

$sort = 2;
$page = 1;</pre>
```

```
$perPage = 5;
$deleted = true;
if(isset($_GET["sort"])){
   $sort = $_GET["sort"];
if(isset($_GET["page"])){
   $page = $_GET["page"];
try{
   $result["general"]["count"] =
getNumberOfFieldCheckDeleted("questions", "question_id", $deleted);
   $result["general"]["maxPage"] = ceil($result["general"]["count"] /
$perPage);
   if($page > $result["general"]["maxPage"]) $page =
$result["general"]["maxPage"];
   $result["general"]["page"] = $page;
   $result["general"]["perPage"] = $perPage;
   $result["general"]["lines"] = array();
   if($page < 1){
       http_response_code(200);
        echo json_encode($result);
       die();
   $result["general"]["lines"] = getAllQuestions($sort, $deleted, $page,
$perPage);
   http_response_code(200);
   echo json_encode($result);
catch (PDOException $e){
   echoUnexpectedError();
```

3.1.12.4 getAllQuestions.php

```
<?php
session_start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);
require("../functions/surveyFunctions.php");
$result;
\$sort = 2;
$page = 1;
$perPage = 5;
$deleted = false;
if(isset($_GET["sort"])){
    $sort = $_GET["sort"];
if(isset($_GET["page"])){
   $page = $_GET["page"];
try{
    $result["general"]["count"] =
getNumberOfFieldCheckDeleted("questions", "question_id", $deleted);
    $result["general"]["maxPage"] = ceil($result["general"]["count"] /
$perPage);
    if($page > $result["general"]["maxPage"]) $page =
$result["general"]["maxPage"];
    $result["general"]["page"] = $page;
    $result["general"]["perPage"] = $perPage;
    $result["general"]["lines"] = array();
    if($page < 1){</pre>
        http_response_code(200);
```

```
echo json_encode($result);
    die();
}

$result["general"]["lines"] = getAllQuestions($sort, $deleted, $page,
$perPage);

http_response_code(200);
    echo json_encode($result);
}
catch (PDOException $e){
    echoUnexpectedError();
}
?>
```

3.1.12.5 getQuestionsForUser.php

```
<?php
session_start();
$requiredLevel = 2;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);
$json_params = file_get_contents("php://input");
if (strlen($json params) > 0 && isValidJSON($json params)){
    $decoded_params = json_decode($json_params, true);
    $ POST = $decoded params;
$result;
require("../functions/surveyFunctions.php");
try{
    $questions = getQuestions($_SESSION["user"]["user_id"]);
    $result["general"] = array();
    foreach($questions as $question){
        $questionWithAnswer["question"] = $question;
        $questionWithAnswer["answers"] = getQuestionAnswers($question["id"]);
        array push($result["general"], $questionWithAnswer);
```

```
}
  http_response_code(200);
  echo json_encode($result);
}
catch (PDOException $e){
  echoUnexpectedError();
}
?>
```

3.1.12.6 getSpecificQuestion.php

```
<?php
session_start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);
$json_params = file_get_contents("php://input");
if (strlen($json params) > 0 && isValidJSON($json params)){
    $decoded_params = json_decode($json_params, true);
    $ POST = $decoded params;
$result;
if(!isset($_POST["questionId"])){
    echoImproperRequest("Must provide a valid question id");
$questionId = $_POST["questionId"];
require("../functions/surveyFunctions.php");
try{
    $questionExists = getSpecificQuestion($questionId);
    if(!$questionExists){
        echoNotFound();
   $question["name"] = $questionExists["question"];
    $question["answers"] = getQuestionAnswers($questionId);
   $result["general"] = $question;
   http response code(200);
    echo json_encode($result);
catch (PDOException $e){
   echoUnexpectedError();
```

```
<?php
session_start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);
$json_params = file_get_contents("php://input");
if (strlen($json params) > 0 && isValidJSON($json params)){
   $decoded_params = json_decode($json_params, true);
   $ POST = $decoded params;
$result;
if(!isset($_POST["questionId"])){
   echoImproperRequest("Must provide a valid question id");
$questionId = $_POST["questionId"];
require("../functions/surveyFunctions.php");
try{
   $questionExists = getSpecificQuestion($questionId);
   if(!$questionExists){
        echoNotFound();
   $question["name"] = $questionExists["question"];
   $question["answers"] = getQuestionAnswersCount($questionId);
   $result["general"] = $question;
   http_response_code(200);
   echo json_encode($result);
catch (PDOException $e){
   echoUnexpectedError();
```

3.1.12.8 restoreQuestion.php

```
<?php
session start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);
$json_params = file_get_contents("php://input");
if (strlen($json params) > 0 && isValidJSON($json params)){
    $decoded_params = json_decode($json_params, true);
    $_POST = $decoded_params;
$result;
if(!isset($_POST["id"])){
    echoImproperRequest("Must provide a valid question id");
$id = $_POST["id"];
$exists = count(getEveryRowWhereParamFromTable("questions", "question_id",
$id)) > 0;
if(!$exists){
    echoUnprocessableEntity("Provided question id does not exist");
require("../functions/surveyFunctions.php");
try{
    restoreQuestion($id);
catch (PDOException $e){
```

```
echoUnexpectedError();
}

$result["general"] = "Successfully restored question";
http_response_code(200);
echo json_encode($result);
?>
```

3.1.12.9 submitAnswer.php

```
<?php
session start();
$requiredLevel = 2;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);
$json_params = file_get_contents("php://input");
if (strlen($json_params) > 0 && isValidJSON($json_params)){
    $decoded params = json decode($json params, true);
   $_POST = $decoded_params;
$result;
if(!isset($_POST["answerId"])){
    echoImproperRequest("All fields are required");
$answerId = $_POST["answerId"];
require("../functions/surveyFunctions.php");
$userAllowedToAnswer = checkIfUserAllowedToAnswer($_SESSION["user"]["user_id"],
$answerId);
if(!$userAllowedToAnswer){
   echoUnprocessableEntity("You already answered this question");
```

```
try{
    saveUserAnswer($_SESSION["user"]["user_id"], $answerId);
    $result["general"] = "Successfully answered question";
    http_response_code(201);
    echo json_encode($result);
}
catch (PDOException $e){
    echoUnexpectedError();
}
?>
```

3.1.13 models/roles/

3.1.13.1 getAllRoles.php

```
<?php
session_start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);

require("../functions/userFunctions.php");
$result;

try{
    $result["general"] = getAllUserRoles();
    http_response_code(200);
    echo json_encode($result);
}
catch (PDOException $e){
    echoUnexpectedError();
}
?>
```

3.1.14 models/roomtypes/

3.1.14.1 createNewRoomType.php

```
<?php
session_start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);
$json_params = file_get_contents("php://input");
if (strlen($json_params) > 0 && isValidJSON($json_params)){
    $decoded_params = json_decode($json_params, true);
    $_POST = $decoded_params;
$result;
if(!isset($_POST["roomTypeName"]))
    echoImproperRequest("All fields are required");
$roomTypeName = $_POST["roomTypeName"];
reRoomTypeName = '/^[A-Z][a-z']{1,50}(\s[A-Za-z][a-z']{1,50}){0,3}$/';
if(!preg_match($reRoomTypeName, $roomTypeName)){
    echoUnprocessableEntity("Room type name does not match format, eg
Livingroom");
try{
    insertSingleParamater("roomtypes", $roomTypeName, "room_name");
```

```
catch (PDOException $e){
    echoUnexpectedError();
}

$result["general"] = "Successfully created new room type";
http_response_code(201);
echo json_encode($result)
?>
```

3.1.14.2 editRoomType.php

```
<?php
session_start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);
$json_params = file_get_contents("php://input");
if (strlen($json_params) > 0 && isValidJSON($json_params)){
    $decoded_params = json_decode($json_params, true);
    $_POST = $decoded_params;
$result;
if(!isset($_POST["roomTypeName"]))
    echoImproperRequest("All fields are required");
$roomTypeName = $_POST["roomTypeName"];
$roomTypeId = $_POST["id"];
reRoomTypeName = '/^[A-Z][a-z']{1,50}(\s[A-Za-z][a-z']{1,50}){0,3}$/';
if(!preg_match($reRoomTypeName, $roomTypeName)){
    echoUnprocessableEntity("Room type name does not match format");
```

```
$roomTypeExists = count(getEveryRowWhereParamFromTable("roomtypes",
   "room_type_id", $roomTypeId)) > 0;

if(!$roomTypeExists){
    echoUnprocessableEntity("Room type with provided id does not exist");
}

try{
    updateTextValue("roomtypes", "room_name", $roomTypeName, "room_type_id",
   $roomTypeId);
}

catch (PDOException $e){
    echoUnexpectedError();
}

$result["general"] = "Successfully edited room type";
http_response_code(200);
echo json_encode($result)
}>
```

3.1.14.3 getAllRoomTypes.php

```
<?php
session_start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");

checkAccessLevel($requiredLevel);

require("../functions/roomTypeFunctions.php");
$result;

try{
    $result["general"] = getAllRoomTypes();
    http_response_code(200);
    echo json_encode($result);</pre>
```

```
}
catch (PDOException $e){
   echoUnexpectedError();
}
?>
```

3.1.14.4 getAllRoomTypesCount.php

```
<?php
session_start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);
require("../functions/roomTypeFunctions.php");
$result;
$sort = 0;
$page = 1;
$perPage = 5;
if(isset($_GET["sort"])){
   $sort = $_GET["sort"];
if(isset($_GET["page"])){
   $page = $_GET["page"];
try{
    $result["general"]["count"] = getNumberOfField("roomtypes",
"room_type_id");
    $result["general"]["maxPage"] = ceil($result["general"]["count"] /
$perPage);
    if($page > $result["general"]["maxPage"]) $page =
$result["general"]["maxPage"];
    $result["general"]["page"] = $page;
    $result["general"]["perPage"] = $perPage;
    $result["general"]["lines"] = array();
   if($page < 1){
```

```
http_response_code(200);
    echo json_encode($result);
    die();
}

$result["general"]["lines"] = getAllRoomTypesCount($sort, $page, $perPage);

http_response_code(200);
    echo json_encode($result);
}
catch (PDOException $e){
    echoUnexpectedError();
}
?>
```

3.1.14.5 getSpecificRoomType.php

```
<?php
session start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);
$json_params = file_get_contents("php://input");
if (strlen($json_params) > 0 && isValidJSON($json_params)){
    $decoded_params = json_decode($json_params, true);
    $_POST = $decoded_params;
$result;
if(!isset($_POST["id"])){
    echoImproperRequest("Must provide a valid room type id");
$id = $_POST["id"];
require("../functions/roomTypeFunctions.php");
```

```
try{
     $roomType = getSpecificRoomType($id);
     if(!$roomType){
        echoNotFound();
     }
     $result["general"] = $roomType;
     http_response_code(200);
     echo json_encode($result);
}
catch (PDOException $e){
     echoUnexpectedError();
}
?>
```

3.1.15 models/users/

3.1.15.1 activateUser.php

```
<?php
session_start();
require("../functions/generalFunctions.php");
require("../functions/userFunctions.php");
$activationLink = "";
$json_params = file_get_contents("php://input");
if (strlen($json_params) > 0 && isValidJSON($json_params)){
    $decoded_params = json_decode($json_params, true);
    $_POST = $decoded_params;
if(!isset($_POST["activationLink"])){
    echoImproperRequest();
$activationLink = $_POST["activationLink"];
try{
    $user = getUserFromActivationLink($activationLink);
    $email = $user["email"];
    $user_id = $user["user_id"];
    $success = activateUser($user_id);
    if($success){
        deleteActivationLink($activationLink);
    $time = time();
```

```
addLineToFile($user_id."::".$time."\n", "successfulLogins");

$user = getUserInformation($user_id);

http_response_code(200);
    $_SESSION["user"] = $user;
    $result["general"] = "Successfully activated account";
    echo json_encode($result);
}

catch(PDOException $e){
    echoUnexpectedError();
}

?>
```

3.1.15.2 attemptLogin.php

```
<?php
session start();
require("../functions/generalFunctions.php");
$json_params = file_get_contents("php://input");
if (strlen($json params) > 0 && isValidJSON($json params)){
    $decoded_params = json_decode($json_params, true);
    $_POST = $decoded_params;
$result;
//This check would not exist in a stateless design
//So it should not exist here (Groundwork for switching to JWT)
/* if(isset($_SESSION["user"])){
        echoNoPermission("You are already logged in");
if(!isset($_POST["pass"])
!isset($ POST["email"])
```

```
echoImproperRequest("All fields are required");
$pass = $_POST["pass"];
$email = $_POST["email"];
$errors = 0;
if(!filter_var($email, FILTER_VALIDATE_EMAIL)){
   $errors++;
if($errors != 0){
   echoUnauthorized("Incorrect email/password");
require("../functions/userFunctions.php");
require("../functions/emailFunctions.php");
try{
   $loginAttempt = attemptLogin($email, $pass);
   if(!$loginAttempt){
        echoUnauthorized("Incorrect email/password");
   if($loginAttempt == "Inactive"){
        echoUnauthorized("Activate your account first, check your email");
   if($loginAttempt < 1){</pre>
        $time = time();
        $userId = abs($loginAttempt);
        addLineToFile($userId."::".$time."\n", "failedLoginAttempts");
        $disableAccount = checkIfThreeFailedLoginAttempts($userId, $time);
        if($disableAccount){
            disableUser($userId);
            $newLink = createActivationLink($userId);
            sendActivationLink($email, $newLink, "Reactivate");
            echoUnauthorized("Account blocked, we sent you a reactivation link
to your email");
        echoUnauthorized("Incorrect email/password");
```

```
$user = getUserInformation($loginAttempt);
if(!$user["level"] > 0){
    echoNoPermission("User banned");
}

$time = time();

addLineToFile($loginAttempt."::".$time."\n", "successfulLogins");

http_response_code(200);
$_SESSION["user"] = $user;
$result["general"] = "Successful login";
echo json_encode($result);
}
catch(PDOException $e){
    echoUnexpectedError();
}
?>
```

3.1.15.3 createNewUser.php

```
<?php
require("../functions/generalFunctions.php");

session_start();
$result;

$json_params = file_get_contents("php://input");

if (strlen($json_params) > 0 && isValidJSON($json_params)){
    $decoded_params = json_decode($json_params, true);
    $_POST = $decoded_params;
}

if(isset($_SESSION["user"])){
    echoNoPermission("You are already logged in");
}

if(
```

```
!isset($_POST["name"])
|| !isset($_POST["lastName"])
  !isset($_POST["password"])
 !isset($_POST["email"])
    echoImproperRequest("All fields are required");
$name = $_POST["name"];
$lastName = $_POST["lastName"];
$pass = $_POST["password"];
$email = $_POST["email"];
reName = '/^[A-Z][a-z]{1,14}(\s[A-Z][a-z]{1,14}){0,2}$/';
rePass1 = '/[A-Z]/';
rePass2 = '/[a-z]/';
rePass3 = '/[0-9]/';
rePass4 = '/[!\?\.]/';
rePass5 = '/^[A-Za-z0-9!\?\.]{7,30}$/';
reEmail = '/^\w+([\.-]?\w+)*@\w+([\.-]?\w+)*(\.\w{2,3})+$/';
if(!preg_match($reName, $name) || !preg_match($reName, $lastName))
    echoUnprocessableEntity("Name/last name does not fit criteria");
if(!preg_match($rePass1, $pass) || !preg_match($rePass2, $pass)
|| !preg_match($rePass3, $pass) || !preg_match($rePass4, $pass)
!preg_match($rePass5, $pass))
    echoUnprocessableEntity("Password does not match format");
if(!preg_match($reEmail, $email)){
    echoUnprocessableEntity("Invalid email");
require("../functions/userFunctions.php");
```

```
require("../functions/emailFunctions.php");
try{
   $emailInUse = checkIfEmailInUse($email);
   if($emailInUse){
       http_response_code(409);
       $result["error"] = "Email already in use";
        echo json_encode($result);
       die();
   else{
        $newUser = createNewUser($email, $pass, $name, $lastName);
        $newLink = createActivationLink($newUser);
        sendActivationLink($email, $newLink);
       http response code(201);
        $result["general"] = "We sent you an activation email to $email";
       echo json_encode($result);
       die();
catch(PDOException $e){
   echoUnexpectedError();
```

3.1.15.4 editUser.php

```
<?php
session_start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);

$json_params = file_get_contents("php://input");

if (strlen($json_params) > 0 && isValidJSON($json_params)){
    $decoded_params = json_decode($json_params, true);
    $_POST = $decoded_params;
}

$result;

if
(
```

```
(!isset($_POST["userId"]))
| (!isset($_POST["email"]))
 (!isset($_POST["name"]))
 (!isset($ POST["lastName"]))
|| (!isset($_POST["roleId"]))
(!isset($_POST["password"]))
   echoImproperRequest("All fields are required");
$userId = $_POST["userId"];
$email = $ POST["email"];
$name = $_POST["name"];
$lastName = $_POST["lastName"];
$roleId = $_POST["roleId"];
$password = $_POST["password"];
reName = '/^[A-Z][a-z]{1,14}(\s[A-Z][a-z]{1,14}){0,2}$/';
rePass1 = '/[A-Z]/';
rePass2 = '/[a-z]/';
rePass3 = '/[0-9]/';
rePass4 = '/[!\?\.]/';
rePass5 = '/^[A-Za-z0-9!\?\.]{7,30}$/';
reEmail = '/^\w+([\.-]?\w+)*@\w+([\.-]?\w+)*(\.\w{2,3})+$/';
if(!preg_match($reName, $name) || !preg_match($reName, $lastName))
    echoUnprocessableEntity("Name/last name does not fit criteria");
//If new password provided, check if valid
if(!empty($password)){
    if(!preg_match($rePass1, $password) | !preg_match($rePass2, $password)
    | !preg match($rePass3, $password) | !preg match($rePass4, $password)
    !preg_match($rePass5, $password))
        echoUnprocessableEntity("Password does not fit criteria");
```

```
if(!preg_match($reEmail, $email)){
    echoUnprocessableEntity("Invalid email");
//Check if provided role exists
$roleExists = count(getEveryRowWhereParamFromTable("roles", "role_id",
$roleId)) > 0;
if(!$roleExists){
    echoUnprocessableEntity("Invalid role provided");
//Check if provided user exists
$userExists = count(getEveryRowWhereParamFromTable("users", "user_id",
$userId)) > 0;
if(!$userExists){
    echoUnprocessableEntity("Provided user does not exist");
//Success
require("../functions/userFunctions.php");
try{
    editUser($userId, $email, $name, $lastName, $roleId);
    if(!empty($password)){
         editUserPassword($userId, $password);
catch(PDOException $e){
    echoUnexpectedError();
$result["general"] = "Successfully edited user";
http response code(200);
echo json_encode($result);
3.1.15.5 getAllUsers.php
```

```
<?php
session_start();
$requiredLevel = 3;
```

```
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);
require("../functions/userFunctions.php");
$result;
sort = -1;
$page = 1;
$perPage = 5;
if(isset($_GET["sort"])){
    $sort = $_GET["sort"];
if(isset($_GET["page"])){
    $page = $_GET["page"];
try{
    $result["general"]["count"] = getAllUsersCount();
    $result["general"]["maxPage"] = ceil($result["general"]["count"] /
$perPage);
    if($page > $result["general"]["maxPage"]) $page =
$result["general"]["maxPage"];
    $result["general"]["page"] = $page;
    $result["general"]["perPage"] = $perPage;
    $result["general"]["lines"] = array();
    if($page < 1){</pre>
        http_response_code(200);
        echo json_encode($result);
        die();
    $result["general"]["lines"] = getAllUsers($sort, $page, $perPage);
   http_response_code(200);
    echo json_encode($result);
```

```
catch (PDOException $e){
    echoUnexpectedError();
}
?>
```

3.1.15.6 getSpecificUser.php

```
<?php
session_start();
$requiredLevel = 3;
require("../functions/generalFunctions.php");
checkAccessLevel($requiredLevel);
$json_params = file_get_contents("php://input");
if (strlen($json params) > 0 && isValidJSON($json params)){
    $decoded_params = json_decode($json_params, true);
    $_POST = $decoded_params;
$result;
if(!isset($_POST["id"])){
    echoImproperRequest("Must provide a valid user id");
$id = $_POST["id"];
require("../functions/userFunctions.php");
try{
    $user = getSpecificUser($id);
    if(!$user){
        echoNotFound();
    $result["general"] = $user;
    http_response_code(200);
    echo json encode($result);
catch (PDOException $e){
```

```
echoUnexpectedError();
```

3.1.15.7 logout.php

```
<?php
session_start();
$result;
require("../functions/generalFunctions.php");
if(isset($_SESSION["user"])){
    session_unset();
    http_response_code(200);
    $result["general"] = "Successfully logged out";
    echo json_encode($result);
    die();
}
else{
    echoUnauthorized();
}
?>
```

3.1.16. index.php

```
<?php
$page = null;
$fileToInclude = "./views/pages/loading.html";
$title = "Loading";
<!DOCTYPE html>
<html Lang="en">
<?php
      include("./views/fixed/head.php");
      echoHead($title);
<body>
    <!--Navbar-->
   <?php include("./views/fixed/nav.html")?>
      <!--Content-->
      <div id="router-view">
       <?php
          include($fileToInclude);
        ?>
      </div>
      <div id="error-holder" class="d-flex flex-column"></div>
      <?php include("./views/fixed/footer.html")?>
      <?php include("./views/fixed/endOfBodyScripts.html")?>
</html>
```

3.1.17 /views/fixed/head.php

```
<?php
   function echoHead($title){
        echo
        "<head>
        <meta charset='UTF-8'>
       <meta http-equiv='X-UA-Compatible' content='IE=edge'>
        <meta name='viewport' content='width=device-width, initial-scale=1.0'>
        <link href='https://cdn.jsdelivr.net/npm/bootstrap@5.3.0-</pre>
alpha1/dist/css/bootstrap.min.css' rel='stylesheet' integrity='sha384-
GLhlTQ8iRABdZL16O3oVMWSktQOp6b7In1Zl3/Jr59b6EGGoI1aFkw7cmDA6j6gD'
crossorigin='anonymous'>
        <link rel='stylesheet' href='resources/css/style.css'>
        <link rel='icon' type='image/x-icon' href='resources/imgs/favicon.ico'>
       <script src='resources/js/main.js'></script>
       <title>$title</title>
       </head>";
```

3.1.18 Files outside of root (with fake credentials)

3.1.18.1 connection.php

```
$servername = "localhost";

$username = "admin";

$pass = "adminskasifra";

$database = "nycestate";

$conn = new PDO("mysql:host=$servername;dbname=$database", $username, $pass);

$conn->setAttribute(PDO::ATTR_ERRMODE, PDO::ERRMODE_EXCEPTION);

?>
```

3.1.18.2 emailSetup.php

```
<?php
$username = "admin@gmail.com";
$password = "admin";
$linkPrefix = "https://localhost/nycestatee/index.php?page="
?>
```

```
:root{
    --bg-color: #FFFFFF;
   --holder-color: #1F271B;
   --accent-color: #DCC7BE;
   --strong-accent: #CBB9A8;
   --light-action: #47a7e2;
   --action-color: #067BC2;
  --active-action: #00008F;
   --search-color :#FF3864;
   --search-active :#E00031;
a, #text-logo{
   color: var(--accent-color) !important;
h1,h2,p,a:hover,.h4:hover, #text-logo:hover, input, *{
    color: var(--strong-accent) !important;
.mk-icon{
   color: var(--strong-accent);
.navbar-toggler{
   background-color: var(--light-action);
   color: var(--bg-color);
.navbar-toggler:hover{
   background-color: var(--active-action);
input[type="checkbox"]:checked > span{
   background-color: var(--strong-accent);
.custom-check{
   position: relative;
   padding-left: 25px;
   display: inline !important;
.custom-check input{
   position: absolute;
   top: 0;
   left: 0;
   opacity: 100%;
   height: 20px;
   width: 20px;
.custom-check-target{
```

```
position: absolute;
   top: 0;
   left: 0;
   height: 20px;
   width: 20px;
   border: 1px solid #eee;
   pointer-events: none;
.custom-check input:checked ~ .custom-check-target {
   background-color: var(--active-action);
.custom-check:hover input ~ .custom-check-target{
   background-color: var(--action-color);
.custom-check-target:after {
   content: "";
   position: absolute;
   display: none;
.custom-check input:checked ~ .custom-check-target:after {
   display: block;
.mk-text-center{
   display: flex;
   text-align: center;
   align-items: center;
   justify-content: center;
.text-dark{
   color: var(--holder-color) !important;
body{
   overflow-x:hidden;
   background-color: var(--bg-color) !important;
.navbar{
   min-height: 8vh;
.mk-page{
   position: relative;
   display: flex;
   align-items: center;
   justify-content: space-around;
.mk-part-page{
```

```
min-height: 60vh;
.mk-Long-page{
    min-height: 92vh;
.mk-solo-page{
    min-height: 77vh;
.mk-background{
    background-color: black;
.mk-flex-center{
    display: flex;
    align-items: center;
    text-align: center;
#Landing-input-holder{
    position: relative;
    margin-bottom: 6vh;
#Landing-input{
    width: 75%;
    position: absolute;
    left: 0px;
#Landing-search{
    width: 25%;
    position: absolute;
    left: 75%;
    text-align: center;
#Landing-search:hover{
    background-color: var(--active-action) !important;
    color: var(--bg-color) !important;
#landing-search-icon{
    position: absolute;
    left: 10px;
    z-index: 1;
    font-size: 1.25em;
    height: 5vh;
    display: flex;
    align-items: center;
#Landing-page{
```

```
padding: 0px;
   background-image: url("../imgs/main.jpg");
   background-size: cover;
   background-position: center;
#search-holder{
   width: 80%;
   margin: 0% auto;
   min-height: 8vh;
   display: flex;
   position: relative;
   gap: 10px;
   align-items: center;
#search-header{
   font-size: 1.5em;
input, select, option, textarea, .btn-light, td, th{
   color: var(--holder-color) !important;
.btn-light:hover{
   color: var(--holder-color) !important;
.btn-danger, .btn-success, .btn-info, .btn-primary{
    color: var(--bg-color) !important;
.btn-danger:hover, .btn-success:hover, .btn-info:hover, .btn-primary:hover,
.soft-blue{
   color: var(--bg-color) !important;
.deep-blue{
   background-color: var(--active-action) !important;
.deep-blue:hover{
    color: var(--bg-color) !important;
.soft-blue{
   background-color: var(--light-action) !important;
.soft-blue:hover{
   background-color: var(--active-action) !important;
   color: var(--bg-color) !important;
.mk-button{
   background-color: var(--action-color) !important;
```

```
text-decoration: none;
    color: var(--bg-color) !important;
    height: 5vh;
.mk-fix{
    --bs-gutter-x: 0;
.mk-introduction{
   width: 100vw;
   height: 15vh;
   background-color: var(--holder-color);
   text-align: center;
   align-items: center;
   justify-content: center;
    padding: 10px 0px;
.search-input{
   text-align: left;
   padding: 3px;
    padding-left: 30px !important;
   height: 5vh;
.mk-modal {
    position: fixed;
    z-index: 2;
   left: 0;
   top: 0;
   width: 100%;
   height: 100%;
   overflow: hidden;
   overflow-y: scroll;
    background-color: rgba(0,0,0,0.4);
.mk-modal-content {
   margin: 8% auto;
   color: #f7bd2f !important;
    background-color: #333333;
    padding: 20px;
   border: 1px solid #888;
   width: 90%;
   border-radius: 1%;
.clickable{
    cursor: pointer;
```

```
footer .row{
    height: 100%;
    margin: 0%;
    width: 100%;
footer{
    height: 15vh;
.error-message{
    color: red !important;
.alert-success{
    color: var(--holder-color) !important;
.hidden{
    display: none;
.active{
    color: var(--strong-accent) !important;
.success-outline{
    border: 2px solid green;
.error-outline{
    border: 2px solid red;
/*Admin panel classes*/
#admin-panel-holder{
    display: flex;
    flex-direction: column;
    gap: 20px;
    margin: 10px 0px;
#admin-tabs-holder{
    overflow-x: scroll;
    gap: 2px !important;
#whole-admin-table{
    background-color: var(--strong-accent);
.admin-tab{
    color: var(--bg-color) !important;
    border-radius: 15px 2px 2px 2px;
#error-holder{
```

```
position: fixed;
   bottom: 40px;
   right: 20px;
   padding: 20px;
   z-index: 5;
   pointer-events: none;
   text-align: center;
.question-form{
   border: 1px solid black;
   padding: 5%;
   border-radius: 1%;
.error-message{
   opacity: 1;
   transition: opacity 200ms ease 0ms;
#buildingTypeFilters, #boroughFilters{
   display: inline-flex;
   flex-direction: column;
   flex-basis: auto;
.listing{
   position: relative;
   width: 100% !important;
   margin-bottom: 10px;
   padding-bottom: 2%;
   color: black !important;
   /* background-image: radial-gradient( circle 311px at 8.6% 27.9%,
rgba(62,147,252,0.57) 12.9%, rgba(239,183,192,0.44) 91.2%); */
   background-color: var(--holder-color);
   border: 1px solid black;
   border-radius: 2%;
.listing:hover > .listing-cover{
   opacity: 95%;
.listing-main{
   position: relative;
   width: 100% !important;
   height: 100%;
   z-index: 1;
.listing-cover{
   top: 0px;
```

```
left: 0px;
   position: absolute;
   border-radius: 2%;
   z-index: 2;
   opacity: 0%;
   width: 100%;
   height: 100%;
   display: flex;
   flex-direction: column;
   align-items: center;
   justify-content: center;
   background-color: #FFFFFF;
   /* pointer-events: none; */
   /* background-image: radial-gradient( circle 311px at 8.6% 27.9%,
rgba(62,147,252,0.57) 12.9%, rgba(239,183,192,0.44) 91.2% ); */
   color: black;
   transition: opacity 100ms ease 20ms;
.list-group{
   border-radius: 2%;
.listing-footer{
   position: absolute;
   box-sizing: content-box;
   bottom: 5px;
   z-index: 3;
.listing-padding{
   padding: 2%;
.mk-favorite-icon-holder{
   position: absolute;
   top: 20px;
   right: 10px;
   background-color: white;
   padding: 4px;
   color: red !important;
   border-radius : 50%;
   z-index: 5;
 .mk-favorite-icon-holder:hover{
   color: red !important;
 .mk-favorite-icon-holder:hover{
   scale: 1.10;
```

```
.mk-favorite-icon{
    font-size: 40px;
.listing-img{
    position: relative;
.listing-body{
    padding: 2%;
.listing-desc{
    min-height: 2rem;
    margin-bottom: 0%;
.mk-img-fluid{
    width: 100%;
    aspect-ratio: 20/9;
#singleListingHolder{
    border: 1px solid black;
    background-color: var(--holder-color);
.mk-main-img{
    max-width: 100%;
    width: 100%;
    border: 2px solid black;
    border-radius: 2%;
.portrait{
    aspect-ratio: 9/16 !important;
.hide{
    opacity: 0 !important;
    transition: opacity 1800ms ease 0ms;
#searchForm{
    width: 70%;
    align-items: center;
.text-center-on-mobile{
    text-align: center;
@media screen and (min-width: 992px) {
```

```
.navbar{
    height: 8vh;
    padding: 0% 2% 0% 2%;
footer .row{
  padding: 0% 2% 0% 2% !important;
.listing{
    width: 45% !important;
.mk-introduction{
   width: 30vw;
   min-width: 30vw;
    min-height: 20vh;
    border-radius: 5%;
#searchForm{
    width: 100%;
    align-items: baseline;
.mk-favorite-icon{
    font-size: 50px;
.text-center-on-mobile{
    text-align: left;
```

3.3 HTML

3.3.1 views/fixed/

3.3.1.1 nav.html

</div>

3.3.1.2 footer.html

3.3.1.3 endOfBodyScripts

```
<script src="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0-
alpha1/dist/js/bootstrap.bundle.min.js" integrity="sha384-
w76AqPfDkMBDXo30jS1Sgez6pr3x5MlQ1ZAGC+nuZB+EYdgRZgiwxhTBTkF7CXvN"
crossorigin="anonymous"></script>
<script src="https://code.iconify.design/2/2.2.1/iconify.min.js"></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></s
```

3.3.2.1 admin.html

```
<div class="container-fluid mk-page mk-solo-page">
  <!--modal background-->
  <div id="modal-background" class="mk-modal hidden">
    <!--One of modal contents-->
    <div id="user-modal" class="mk-modal-content hidden">
      <h5 id="user-modal-title" class="text-center">Edit existing user</h5>
      <form class="row mk-flex-center">
        <div class="col-12">
          <label for="userName">First name</label>
          <input type="text" class="form-control" name="userName"</pre>
id="userName" required="required"/>
          <span class="error-msg hidden"></span>
        </div>
        <div class="col-12">
          <label for="userLastName">Last name</label>
          <input type="text" class="form-control" name="userLastName"</pre>
id="userLastName" required="required"/>
          <span class="error-msg hidden"></span>
        </div>
        <div class="col-12">
          <label for="userEmail">Email</label>
          <input type="email" class="form-control" name="userEmail"</pre>
id="userEmail" required="required"/>
          <span class="error-msg hidden"></span>
        </div>
        <div class="col-12">
          <label for="userRole">Role</label>
          <select name="" class="form-control" id="userRole" required>
            <option value="0">Select a role</option>
          </select>
          <span class="error-msg hidden"></span>
        </div>
        <div class="col-12">
          <label for="userLastName">Password (unchanged if empty)</label>
          <input type="password" class="form-control" name="userPassword"</pre>
id="userPassword"/>
          <span class="error-msg hidden"></span>
        </div>
        <div class="col-12 my-2 p-2">
          <button id="user-submit" class="btn btn-success col-6 my-1"</pre>
type="submit">Edit user</button>
          <button id="user-cancel" class="btn btn-danger col-6 my-1 close-</pre>
button" type="button">Cancel</button>
```

```
</div>
        <input type="hidden" id="userId" name="userId" value="0" />
      </form>
    </div>
    <!--One field modal-->
    <div id="borough-modal" class="mk-modal-content hidden">
      <h5 id="borough-modal-title" class="text-center">Create new borough</h5>
      <form class="row mk-flex-center">
        <div class="col-12">
          <label for="boroughName">Borough name</label>
          <input type="text" class="form-control" name="boroughName"</pre>
id="boroughName" required="required"/>
          <span class="error-msg hidden"></span>
        </div>
        <div class="col-12 my-2 p-2">
          <button id="borough-submit" class="btn btn-success col-6 my-1"</pre>
type="submit">Create new borough</button>
          <button id="borough-cancel" class="btn btn-danger col-6 my-1 close-</pre>
button" type="button">Cancel</button>
        </div>
        <input type="hidden" id="boroughId" name="boroughId" value="0" />
      </form>
    </div>
    <!--End of one field modal-->
    <!--One field modal-->
    <div id="buildingType-modal" class="mk-modal-content hidden">
      <h5 id="buildingType-modal-title" class="text-center">Create new building
type</h5>
      <form class="row mk-flex-center">
        <div class="col-12">
          <label for="buildingTypeName">Building type name</label>
          <input type="text" class="form-control" name="buildingTypeName"</pre>
id="buildingTypeName" required="required"/>
          <span class="error-msg hidden"></span>
        </div>
        <div class="col-12 my-2 p-2">
          <button id="buildingType-submit" class="btn btn-success col-6 my-1"</pre>
type="submit">Create new borough</button>
          <button id="buildingType-cancel" class="btn btn-danger col-6 my-1</pre>
close-button" type="button">Cancel</button>
        </div>
        <input type="hidden" id="buildingTypeId" name="buildingTypeId"</pre>
value="0" />
      </form>
    </div>
```

```
<!--End of one field modal-->
    <!--One field modal-->
    <div id="roomType-modal" class="mk-modal-content hidden">
      <h5 id="roomType-modal-title" class="text-center">Create new room
type</h5>
      <form class="row mk-flex-center">
        <div class="col-12">
          <label for="roomTypeName">Room type name</label>
          <input type="text" class="form-control" name="roomTypeName"</pre>
id="roomTypeName" required="required"/>
          <span class="error-msg hidden"></span>
        </div>
        <div class="col-12 my-2 p-2">
          <button id="roomType-submit" class="btn btn-success col-6 my-1"</pre>
type="submit">Create new roomType</button>
          <button id="roomType-cancel" class="btn btn-danger col-6 my-1 close-</pre>
button" type="button">Cancel</button>
        </div>
        <input type="hidden" id="roomTypeId" name="roomTypeId" value="0"/>
      </form>
    </div>
    <!--End of one field modal-->
    <!--One field modal-->
    <div id="messageType-modal" class="mk-modal-content hidden">
      <h5 id="messageType-modal-title" class="text-center">Create new
message</h5>
      <form class="row mk-flex-center">
        <div class="col-12">
          <label for="messageTypeName">Message type name</label>
          <input type="text" class="form-control" name="messageTypeName"</pre>
id="messageTypeName" required="required"/>
          <span class="error-msg hidden"></span>
        </div>
        <div class="col-12 my-2 p-2">
          <button id="messageType-submit" class="btn btn-success col-6 my-1"</pre>
type="submit">Create new messageType</button>
          <button id="messageType-cancel" class="btn btn-danger col-6 my-1</pre>
close-button" type="button">Cancel</button>
        </div>
        <input type="hidden" id="messageTypeId" name="messageTypeId"</pre>
vaLue="0"/>
      </form>
    </div>
   <!--End of one field modal-->
    <!--Survey question modal-->
```

```
<div id="question-modal" class="mk-modal-content hidden">
     <h5 id="question-modal-title" class="text-center">Create new survey
question</h5>
     <form class="row mk-flex-center">
       <div class="col-12">
        <label for="questionName">Question</label>
        <input type="text" class="form-control" name="questionName"</pre>
id="questionName" required="required"/>
        <span class="error-msg hidden"></span>
       </div>
       <div>
         <button id="questionAddAnswer" class="btn btn-success col-6 my-1"</pre>
type="button">Add answer</button>
        <span class="error-msg hidden d-block"></span>
       </div>
       <div id="question-answer-holder">
       </div>
       <div class="col-12 my-2 p-2">
        <button id="question-submit" class="btn btn-success col-6 my-1"</pre>
type="submit">Create new question</button>
        <button id="question-cancel" class="btn btn-danger col-6 my-1 close-</pre>
button" type="button">Cancel</button>
       <input type="hidden" id="questionId" name="questionId" value="0"/>
   </div>
   <!--End of survey question modal-->
   <!--Question results modal-->
   <div id="question-results-modal" class="mk-modal-content hidden">
     <form class="row mk-flex-center">
       <div class="col-12">
        Question: Do you like this
website?
       </div>
       <div class="col-12 table-responsive">
        <thead >
            Answer
              Number of times selected
            </thead>
```

```
</div>
        <div class="col-12 my-2 p-2">
         <button id="question-cancel" class="btn btn-danger col-6 my-1 close-</pre>
button" type="button">Close</button>
        </div>
      </form>
   </div>
    <!--End of question results modal-->
   <div id="link-modal" class="mk-modal-content hidden">
      <h5 id="link-modal-title" class="text-center">Create a new link</h5>
      <form class="row mk-flex-center">
        <div class="col-12">
         <label for="LinkTitle">Link title</label>
         <input type="text" class="form-control" name="LinkTitle"</pre>
id="LinkTitle" required="required"/>
         <span class="error-msg hidden"></span>
        </div>
        <div class="col-12">
         <label for="LinkHref">Link href</label>
         <input type="text" class="form-control" name="LinkHref"</pre>
id="LinkHref" required="required"/>
         <span class="error-msg hidden"></span>
        </div>
        <div class="col-12">
         <label for="LinkIcon">Iconify icon (If any)</label>
         <input type="text" class="form-control" name="LinkIcon"</pre>
id="LinkIcon"/>
         <span class="error-msg hidden"></span>
        </div>
        <div class="col-12">
         <label for="LinkReqLevel">Required access level</label>
         <select name="" class="form-control" id="LinkRegLevel" required>
            <option value="0">Select an access level</option>
         </select>
          <span class="error-msg hidden"></span>
        </div>
        <div class="col-12">
         <label for="LinkLocation">Location</label>
         <br/>
         <select name="" class="form-control" id="LinkLocation" required>
           <option value="0">Select link location</option>
```

```
</select>
          <span class="error-msg hidden"></span>
        </div>
        <div class="col-12">
          <label for="linkPriority">Link priority (higher goes first)</label>
          <input type="number" class="form-control" name="linkPriority"</pre>
id="linkPriority" value="1" min="1" max="99" required="required"/>
          <span class="error-msg hidden"></span>
        </div>
        <div class="col-12">
          <label for="LinkRoot">In root?</label>
          <input type="checkbox" name="LinkRoot" id="LinkRoot"/>
        </div>
        <div class="col-12 my-2 p-2">
        <button id="link-submit" class="btn btn-success my-1 col-6"</pre>
type="submit">Create new link</button>
        <button id="link-cancel" class="btn btn-danger my-1 col-6 close-button"</pre>
type="button">Cancel</button>
        </div>
        <input type="hidden" id="linkId" name="linkId" value="0" />
      </form>
    <div id="listing-modal" class="mk-modal-content modal-dialog-scrollable</pre>
hidden">
      <h5 id="listing-modal-title" class="text-center">Create a new
listing</h5>
      <form method="POST" enctype="multipart/form-data" class="row mk-flex-</pre>
center">
        <div class="col-12">
          <label for="listingTitle">Listing title</label>
          <input type="text" class="form-control" name="listingTitle"</pre>
id="listingTitle" required="required"/>
          <span class="error-msg hidden"></span>
        </div>
        <div class="col-12">
          <label for="listingDescription">Listing description</label>
          <textarea class="form-control" name="listingDescription"</pre>
id="listingDescription" required="required"></textarea>
          <span class="error-msg hidden"></span>
        </div>
        <div class="col-12">
          <label for="listingAddress">Listing address</label>
          <input type="text" class="form-control" name="listingAddress"</pre>
id="listingAddress" required="required"/>
          <span class="error-msg hidden"></span>
```

```
</div>
        <div class="col-12">
          <label for="listingSize">Listing size (in feet)</label>
          <input type="number" class="form-control" name="listingSize"</pre>
id="listingSize" min="30" max="100000" required="required"/>
          <span class="error-msg hidden"></span>
        </div>
        <div class="col-12">
          <label for="listingPrice">Listing price (in dollars)</label>
          <input type="number" class="form-control" name="listingPrice"</pre>
id="listingPrice" min="1000" max="1000000000" required="required"/>
          <span class="error-msg hidden"></span>
        </div>
        <div class="col-12">
          <label for="listingBorough">Borough</label>
          <select name="listingBorough" class="form-control"</pre>
id="listingBorough" required>
            <option value="0">Select a borough</option>
          </select>
          <span class="error-msg hidden"></span>
        </div>
        <div class="col-12">
          <label for="listingBuildingType">Building type</label>
          <select name="listingBuildingType" class="form-control"</pre>
id="listingBuildingType" required>
            <option value="0">Select a building type</option>
          </select>
          <span class="error-msg hidden"></span>
        </div>
        <div class="col-12">
          <label for="listingRoomsList" class="d-block">Rooms</label>
          <select name="listingRoomsList" class="form-control w-50 d-inline"</pre>
id="listingRoomsList">
            <option value="0">Select a room</option>
          <span class="error-msg hidden"></span>
          <button id="addListingRoomButton" class="d-block btn btn-success w-25</pre>
my-2 mx-auto" type="button">+</button>
          <div id="room-holder">
          </div>
        </div>
        <div class="col-12 flex">
          <label for="listingPhoto">Choose listing image</label>
```

```
</br>
         <input type="file" id="listingPhoto" name="listingPhoto"</pre>
required="required" accept="image/png, image/jpeg"/>
         <span class="error-msg hidden"></span>
         </br>
         <img src="..." id="main-photo-preview" class="img-fluid w-25"</pre>
alt="image preview">
       </div>
       <div class="col-12 my-2 p-2">
         <button id="listing-submit" class="btn btn-success my-1 col-6"</pre>
type="submit">Create new listing</button>
         <button id="listing-cancel" class="btn btn-danger my-1 col-6 close-</pre>
button" type="button">Cancel</button>
         </div>
       <input type="hidden" id="listingId" name="listingId" value="0"/>
     </form>
   </div>
 </div>
 <div class="row d-flex justify-content-center w-100 position-relative top-0">
     <div class="col-12" id="admin-panel-holder">
         <div class="col-12" id="whole-admin-table">
           <h2 class="bg-dark my-0 p-2">Admin panel</h2>
           Number of users logged in in the last
24h hours: <span id="numOfUsers">30</span>
           <div class="d-flex gap-0 bg-dark" id="admin-tabs-holder">
            <a href="#" class="btn btn-primary">Listings</a>
            <a href="#" class="btn btn-info">Users</a>
            <a href="#" class="btn btn-info">Links</a>
            <a href="#" class="btn btn-info">Boroughs</a>
            <a href="#" class="btn btn-info">Room types</a>
          </div>
           <div class="table-responsive">
            table">
              <thead>
                </thead>
              <div class="col-6 col-md-4 align-self-end float-end row mk-fix"</pre>
flex-row justify-content-around my-2" id="table-pagination">
```

```
</div>
</div>
</div>
</div>
</div>
</div>
</div>
```

3.3.2.2 author.html

```
<div class="container-fluid mk-page mk-solo-page">
       <div class="row d-flex w-100 justify-content-center">
         <!--Start of author page-->
         <div class="col-md-8 col-8 p-2 row mk-fix" id="singleListingHolder">
           <!-- Start of author img-->
           <div class="col-12 col-md-2">
             <div class="listing-img w-100">
               <img src="./resources/imgs/author.jpg" alt="" class="img-fluid</pre>
mk-main-img portrait"/>
             </div>
           </div>
           <!--Start of author description-->
           <div class="col-12 col-md-10" id="listingHolder">
             <div class="listing-body">
               <h3 class="">Ilija Krstić 155/21</h3>
               Sole developer of this and many other websites and
applications, student at the ICT College of Vocational Studies in Belgrade
               >Professional status: Student
               More than three years of experience with web
technologies
             </div>
             <div class="d-flex justify-content-between">
               <div class="listing-rooms listing-padding">
                 <h3>Skills</h3>
                 Backend development
                 Database design
                 </div>
               <div class="contact listing-padding d-flex flex-column">
                 <a href="https://github.com/techbabette" class="btn soft-</pre>
blue">View Github</a>
                 <a href="https://rs.linkedin.com/in/ilija-krsti%C4%87-</pre>
b13428134" class="btn soft-blue my-2">View Linkedin</a>
               </div>
             </div>
           </div>
           <!--End of author page-->
         </div>
```

</div>

3.3.2.3 contact.html

```
<div class="container-fluid mk-page mk-solo-page">
        <div class="row d-flex w-100 justify-content-center">
            <div class="col-6 bg-dark p-4">
                <form id="contactForm">
                    <div class="mb-3">
                        <label for="messageTitle" class="form-label">Message
title</label>
                        <input type="text" class="form-control"</pre>
name="messageTitle" id="messageTitle">
                        <span class="error-msg hidden"></span>
                    </div>
                    <div class="mb-3">
                        <label for="messageType">Message type</label>
                        <select name="messageType" class="form-control"</pre>
id="messageType" required>
                            <option value="0">Select a message type</option>
                        </select>
                        <span class="error-msg hidden"></span>
                    </div>
                    <div class="mb-3">
                        <label for="messageBody" class="form-label">Message
body</label>
                        <textarea class="form-control" name="messageBody"</pre>
id="messageBody" required="required"></textarea>
                        <span class="error-msg hidden"></span>
                    </div>
                    <button type="submit" id="sendMessage" name="sendMessage"</pre>
class="btn btn-primary">Submit</button>
                  </form>
            </div>
        </div>
    </div>
```

3.3.2.4 favorites.html

```
<div class="container-fluid mk-page mk-solo-page">
            <div class="col-7 p-2 row mk-fix justify-content-between text-</pre>
center">
                <h3 class="my-5">Your favorite listings</h3>
                <div class="col-12 p-2 row mk-fix justify-content-between text-</pre>
center">
                    <div class="row mk-fix justify-content-between text-center"</pre>
id="listingHolder">
                      No listings saved as favorite
                    </div>
                    <div class="row mk-fix flex-row justify-content-around my-</pre>
2" id="paginationHolder">
                    </div>
                  </div>
            </div>
        </div>
    </div>
```

3.3.2.5 index.html

```
<div class="container-fluid mk-page mk-solo-page" id="landing-page">
    <div class="row d-flex w-100">
    <form class="mk-introduction d-flex flex-column justify-content-center mx-</pre>
auto" id="landing-form" action="pages/listings.html" method="get">
      <h2 id="search-header">Find your next NYC property</h2>
      <div id="search-holder">
        <div id="landing-input-holder" class="w-100">
        </div>
          <div id="landing-search-icon">
            <i class="mk-icon fa-solid fa-magnifying-glass"></i></i>
          </div>
          <select name="messageType" class="search-input" id="landing-input"</pre>
required>
              <option value="0">All boroughs</option>
          </select>
          <span class="error-msg hidden"></span>
          <a href="" id="landing-search" class="mk-button mk-text-</pre>
center">Search</a>
     </div>
    </form>
    </div>
  </div>
```

3.3.2.6 listing.html

```
<div class="container-fluid mk-page mk-solo-page">
        <div class="row w-100 justify-content-center">
            <div class="col-md-3 col-12 p-2 mx-auto">
              <!--class="d-flex flex-column align-items-center text-center" for
form on mobile-->
              <form action="" class="text-dark d-flex flex-column mx-auto"</pre>
id="searchForm" method="post">
              <div>
                <label for="titleFilter" class="h3 text-dark text-center-on-</pre>
mobile w-100">Title filter</label>
                <input type="text" class="boroughFilter d-block"</pre>
name="titleFilter" id="titleFilter" value=""/>
              </div>
              <!--Start of borough filters-->
                <h3 class="text-dark">Borough filter</h3>
                <div id="boroughFilters">
                </div>
              <!--End of borough filters-->
              <!--Start of building type filters-->
                <h3 class="text-dark">Building type filter</h3>
                </br>
                <div id="buildingTypeFilters">
                </div>
              <!--End of building type filters-->
              <!--Start of sort option-->
              <div>
                <label class="text-dark h3 text-center-on-mobile d-block"</pre>
for="listingsSort">Sort</label>
                <select name="" class="form-control" id="listingsSort">
                  <option value="0">Newest first</option>
                  <option value="1">By price (Ascending)</option>
                  <option value="2">By price (Descending)</option>
                  <option value="3">By size (Ascending)</option>
                  <option value="4">By size (Descending)</option>
                </select>
              </div>
              <!--End of sort option-->
```

```
<button type="submit" id="searchListings" class="btn soft-blue</pre>
my-2">Search</button>
                <!-- <button type="reset" class="btn btn-danger">Reset</button>
              </div>
            </form>
              <!--This is where the filters will go-->
            <div class="col-md-7 col-12 p-2 row mk-fix justify-content-between"</pre>
text-center">
              <div class="row mk-fix justify-content-between text-center"</pre>
id="listingHolder">
                No listings found for filters provided
              <div class="row mk-fix flex-row justify-content-around my-2"</pre>
id="paginationHolder">
              </div>
            </div>
        </div>
   </div>
```

3.3.2.8 loading.html

3.3.2.9 login.html

```
<div class="container-fluid mk-page mk-solo-page">
        <div class="row d-flex justify-content-center w-100">
            <div class="col-6 bg-dark p-4">
                <form id="loginForm">
                    <div class="mb-3">
                      <label for="exampleInputEmail1" class="form-label">Email
address</label>
                      <input type="email" class="form-control" id="emailInput"</pre>
aria-describedby="emailHelp">
                    </div>
                    <div class="mb-3">
                      <label for="exampleInputPassword1" class="form-</pre>
label">Password</label>
                       <input type="password" class="form-control"</pre>
id="loginPasswordInput">
                    <button type="submit" id="createNewUser"</pre>
name="createNewUser" class="btn btn-primary">Submit</button>
                  </form>
            </div>
        </div>
    </div>
```

```
<div class="container-fluid mk-page mk-solo-page">
        <div class="row d-flex w-100 justify-content-center">
            <div class="col-6 bg-dark p-4">
                <form id="registrationForm">
                     <div class="mb-3">
                       <label for="exampleInputEmail1" class="form-label">Email
address</label>
                       <input type="email" class="form-control" id="emailInput"</pre>
aria-describedby="emailHelp">
                       <span class="error-msg hidden"></span>
                       <div id="emailHelp" class="form-text">We'll never share
your email with anyone.</div>
                    <div class="mb-3">
                         <label for="nameInput" class="form-label">Name</label>
                         <input type="text" class="form-control"</pre>
name="firstName" id="nameInput">
                         <span class="error-msg hidden"></span>
                     </div>
                    <div class="mb-3">
                         <label for="lastNameInput" class="form-label">Last
name</label>
                         <input type="text" class="form-control" name="lastName"</pre>
id="lastNameInput">
                         <span class="error-msg hidden"></span>
                     </div>
                     <div class="mb-3">
                       <label for="exampleInputPassword1" class="form-</pre>
label">Password</label>
                       <input type="password" class="form-control"</pre>
id="registerPasswordInput">
                       <span class="error-msg hidden"></span>
                     </div>
                     <button type="submit" id="createNewUser"</pre>
name="createNewUser" class="btn btn-primary">Submit</button>
                   </form>
            </div>
        </div>
    </div>
```

3.3.2.11 survey.html

3.4 Javascript

3.4.1 main.js

```
let mainPage = false;
let ajaxPath = "models/";
let data;
let globalData = {};
let success;
let queryString = window.location.search;
let urlParams = new URLSearchParams(queryString);
let currentPage = urlParams.get("page") ? urlParams.get("page") : "index.html";
let firstSearch = window.location.search.replace("?page=", "");
firstSearch = firstSearch ? firstSearch : "index.html";
let canUseRouter = window.history ? true : false;
let prefix = "index.php?page="
mainPage = true;
if (!mainPage) ajaxPath = "../models/";
window.onload = function(){
    changePage(firstSearch);
if(canUseRouter);
window.onpopstate = function(e){
    if(e.state){
        document.querySelector("#router-view").innerHTML = e.state.html;
        document.title = e.state.title;
        removeActiveFromAllOtherLinks();
        addActiveToLinkThatContains(e.state.page);
        prepareJavascript();
};
function changePage(urlPage){
    requestedPage = urlPage.split("&")[0];
    let requestPath = "./views/pages/" + requestedPage;
```

```
data = {currentPage : requestedPage};
    submitAjax("links/getLinks", function(response){
        var request = createRequest();
        request.onreadystatechange = function() {
        if (request.readyState == 4)
            if(request.status >= 200 && request.status < 300){</pre>
                loadPage(request.responseText, urlPage, requestedPage);
                generateNavbar(response);
           else{
                changeUrl("index.html");
        };
        request.open("GET", requestPath);
        request.send();
   }, data, { newLocation : "index.html", landing : true, redirectOnNotAllowed
: true});
function loadPage(data, newUrl, page){
    let routerView = document.querySelector("#router-view");
   routerView.innerHTML = data;
   let title = newUrl.split(".")[0]
   title = title.charAt(0).toUpperCase() + title.slice(1);
   newUrl = `index.php?page=${newUrl}`;
   document.title = title;
   if(canUseRouter);
```

```
window.history.pushState({html : data, title : title, page : page}, `
newUrl);
   prepareJavascript();
function changeUrl(newPage){
    let requestedPageParts = newPage.split("/");
   newPage = requestedPageParts[requestedPageParts.length - 1];
   newPage = newPage.split(/=(.*)/s)[1];
   //Do not change page if already on page
   if(newPage == currentPage) return;
   changePage(newPage);
function prepareJavascript(){
    let queryString = window.location.search;
    Let urlParams = new URLSearchParams(queryString);
   currentPage = urlParams.get("page") ? urlParams.get("page") : "index.html";
   if(currentPage == "register.html"){
        let registrationForm = document.querySelector("#registrationForm");
        registrationForm.addEventListener("submit", function(e){
            e.preventDefault();
            Let emailField = document.querySelector("#emailInput");
            let nameField = document.querySelector("#nameInput");
            let lastNameField = document.querySelector("#lastNameInput");
            let passwordField =
document.querySelector("#registerPasswordInput");
```

```
let email = emailField.value;
            let name = nameField.value;
            let lastName = lastNameField.value;
            let password = passwordField.value;
            //Check if data is valid
            let errors = 0;
            Let reName = /^[A-Z][a-z]\{1,14\}(\s[A-Z][a-z]\{1,14\})\{0,2\}$/;
            let rePass1 = /[A-Z]/;
            let rePass2 = /[a-z]/;
            let rePass3 = /[0-9]/;
            let rePass4 = /[!\?\.]/;
            Let rePass5 = /^[A-Za-z0-9!\?\.]{7,30}$/;
            Let reEmail = /^\w+([\.-]?\w+)*@\w+([\.-]?\w+)*(\.\w{2,3})+$/;
            let singleTests = [
                {re : reName, field: nameField, message : `Name doesn't match
format, eg "Nathan"`},
                {re : reName, field: lastNameField, message : `Last name does
not match format, eg "Smith"`},
                {re : reEmail, field: emailField, message : `Email not valid`},
            let passwordTests = [
            {re : rePass5, field: passwordField, message : `Password must be
between 7 and 30 characters long, contain an uppercase letter, a lowercase
letter, a digit, and ! or ? or .`},
            {re : rePass1, field: passwordField, message : `Password must
contain an uppercase letter`},
            {re : rePass2, field: passwordField, message : `Password must
contain a lowercase letter`},
            {re : rePass3, field: passwordField, message : `Password must
contain a digit`},
```

```
{re : rePass4, field: passwordField, message : `Password must
contain ! or ? or .`}
            for(let test of singleTests){
                errors += reTestText(test.re, test.field, test.message);
            for(let test of passwordTests){
                let result = reTestText(test.re, test.field, test.message);
                errors += result;
                if(result > 0) break;
            Let data = {"createNewUser" : true, "email" : email, "name" : name,
"lastName" : lastName, "password" : password};
            if(errors == 0){
                submitAjax("users/createNewUser", redirectSuccess, data,
{newLocation : "login.html", "landing" : false});
        })
   if(currentPage == "login.html"){
        Let loginForm = document.querySelector("#loginForm");
        let queryString = window.location.search;
        let urlParams = new URLSearchParams(queryString);
        let activationLink = urlParams.get("activation");
        if(activationLink){
            submitAjax("users/activateUser", redirectSuccess, {activationLink :
activationLink}, { newLocation : "index.html", landing : true});
```

```
loginForm.addEventListener("submit", function(e){
           e.preventDefault();
           let emailField = document.querySelector("#emailInput");
           let passwordField = document.querySelector("#loginPasswordInput");
           let email = emailField.value;
           let password = passwordField.value;
           //Check if data is valid
           let errors = 0;
           // Let rePass1 = /[A-Z]/;
           // let rePass2 = /[a-z]/;
           // let rePass3 = /[0-9]/;
           // let rePass4 = /[!\?\.]/;
           // Let rePass5 = /^[A-Za-z0-9!\?\.]{7,30}$/;
           Let reEmail = /^\w+([\.-]?\w+)*@\w+([\.-]?\w+)*(\.\w{2,3})+$/;
           errors += reTestText(reEmail, emailField, "");
           //Disable checks for password format
           // errors += reTestText(rePass1, passwordField, "");
           // errors += reTestText(rePass2, passwordField, "");
           // errors += reTestText(rePass3, passwordField, "");
           // errors += reTestText(rePass4, passwordField, "");
           // errors += reTestText(rePass5, passwordField, "");
           let data = {"attemptLogin" : true, "email" : email, "pass" :
password};
```

```
if(errors == 0){
                submitAjax("users/attemptLogin", redirectSuccess, data, {
newLocation : "index.html", landing : true});
            else{
                errorHandler("Email does not match format");
        })
    if(currentPage === "admin.html"){
        let sortType = -1;
        globalData.modalBackground = document.querySelector(".mk-modal");
        window.addEventListener("click", function(e){
            if(e.target === globalData.modalBackground){
                closeCurrentModal();
        })
        let tables = [
                    {title : "All page visits", headers :
                    {Name : "Page name", Key : "page"},
                    {Name : "Time of visit", Key : "timeOfVisit", Sort : {Desc
: 0, Asc : 1}},
                    {Name : "Email", Key : "email"},
                    {Name : "Role", Key : "role"}
                    ], target : "activities/getIndividualPageVisits",
defaultSort : {Header: 1, Position : "Desc"}, delete : false, paginate : true},
                    {title : "Page visits %", headers :
                    {Name : "Page name", Key : "name", Sort : {Desc : 2, Asc :
3}},
                    {Name : "Percentage of visits", Key : "number", Sort :
{Desc : 0, Asc : 1}, Suffix : "%"}
                    |, target : "activities/getPageVisitsPercent", defaultSort
: {Header: 1, Position : "Desc"}, delete : false, paginate : true},
                    {title : "Page visits last 24h", headers :
                    {Name : "Page name", Key : "name", Sort : {Desc : 2, Asc :
3}},
                    {Name : "Number of visits", Key : "number", Sort : {Desc :
0, Asc : 1}}
                    ], target : "activities/getPageVisitsLastDay", defaultSort
: {Header: 1, Position : "Desc"}, delete : false, paginate : true},
                    {title : "Users", headers :
```

```
{Name : "Name", Key : "name", Sort : {Desc : 0, Asc : 1}},
                    {Name : "Last name", Key : "lastName", Sort : {Desc : 2,
Asc : 3},
                    {Name : "Email", Key : "email", Sort : {Desc : 8, Asc :
9}},
                    {Name : "Date of creation", Key : "dateCreated", Sort :
{Desc : 4, Asc : 5}},
                    {Name : "Role", Key : "role_name", Sort : {Desc : 6, Asc :
7}}
                    ], target : "users/getAllUsers", edit : showUserModal,
delete : true, defaultSort : {Header : "Date of creation", Position : "Desc",
delete : true }, paginate : true},
                    {title : "Messages", headers :
                    {Name : "Sender", Key : "email", Sort : {Desc : 0, Asc :
1}},
                    {Name : "Type", Key : "message_type_name", Sort : {Desc :
2, Asc : 3}},
                    {Name : "Title", Key : "title", Sort : {Desc : 4, Asc :
5}},
                    {Name : "Body", Key : "message", Sort : {Desc : 6, Asc :
7}},
                    {Name : "Date sent", Key : "dateCreated", Sort : {Desc : 8,
Asc : 9}}
                    ], target : "messages/getAllMessages", defaultSort :
{Header : 4, Position : "Desc"}, delete : true, paginate : true},
                    {title : "Message types", headers :
                    {Name : "Title", Key : "title", Sort : {Desc : 0, Asc :
1}},
                    {Name : "Number of messages", Key : "Count", Sort : {Desc :
2, Asc : 3}}
                    ], target : "messagetypes/getAllMessageTypesCount", edit :
showMessageTypeModal, createNew : showMessageTypeModal, delete : true,
defaultSort : {Header : 1, Position : "Desc"}, paginate : true},
                    {title : "Listings", headers :
                    {Name : "Name", Key : "listing_name", Sort : {Desc : 0, Asc
: 1} },
                    {Name : "Price", Key : "price", Suffix : "$", Sort : {Desc
: 2, Asc : 3}},
                    {Name : "Description", Key : "description", Sort : {Desc :
4, Asc : 5}},
                    {Name : "Borough", Key : "borough_name", Sort : {Desc : 6,
Asc : 7},
```

```
{Name : "Building type", Key : "type_name", Sort : {Desc :
8, Asc : 9}},
                    {Name : "Address", Key : "address", Sort : {Desc : 10, Asc
: 11}},
                    {Name : "Size", Key : "size", Suffix : " feet", Sort : {Desc
: 12, Asc : 13}}
                    ], target : "listings/getAllListings", createNew :
showListingModal, edit: showListingModal, delete: true, defaultSort: {Header
: 0, Position : "Desc"}, paginate : true},
                    {title : "Links", headers :
                    {Name : "Title", Key : "link_title", Sort : {Desc : 0, Asc
: 1}},
                    {Name : "Access level", Key : "level_title", Sort : {Desc :
2, Asc : 3}},
                    {Name : "Link", Key : "href", Sort : {Desc : 4, Asc : 5}},
                    {Name : "File location", Key : "flocation", Sort : {Desc :
6, Asc : 7}},
                    {Name : "Location", Key : "location", Sort : {Desc : 8, Asc
: 9}},
                    {Name : "Priority", Key : "priority", Sort : {Desc : 10,
Asc : 11},
                    {Name : "Icon", Key : "icon", Sort : {Desc : 14, Asc : 15}}
                    ], target : "links/getAllLinks", createNew : showLinkModal,
edit : showLinkModal, delete : true, defaultSort : {Header : 5, Position :
"Desc"}, paginate : true},
                    {title : "Boroughs", headers :
                    {Name : "Title", Key : "title", Sort : {Desc : 0, Asc :
1}},
                    {Name : "Number of listings (Both active and deleted)", Key
: "Count", Sort : {Desc : 2, Asc : 3}}
                    ], target : "boroughs/getAllBoroughsCount", createNew:
showBoroughModal, edit: showBoroughModal, delete : true, defaultSort : {Header
: 1, Position : "Desc"}, paginate : true},
                    {title : "Building types", headers :
                    {Name : "Title", Key : "title", Sort : {Desc : 0, Asc :
1}},
                    {Name : "Number of listings (Both active and deleted)", Key
: "Count", Sort : {Desc : 2, Asc : 3}}
                    ], target : "buildingtypes/getAllBuildingTypesCount",
createNew: showBuildingTypeModal, edit: showBuildingTypeModal, delete : true,
defaultSort : {Header : 1, Position : "Desc"}, paginate : true},
                    {title : "Survey questions", headers :
```

```
{Name : "Title", Key : "question", Sort : {Desc : 0, Asc :
1}},
                    {Name : "Number of times answered", Key : "Count", Sort :
{Desc : 2, Asc : 3}}
                    ], target : "questions/getAllQuestions", createNew :
showQuestionModal, edit: showQuestionModal, delete : true, viewAnswers:
"questions/getSpecificQuestionAnswers", defaultSort : {Header : 1, Position :
"Desc"}, paginate : true},
                    {title : "Deleted survey questions", headers :
                    {Name : "Title", Key : "question", Sort : {Desc : 0, Asc :
1}},
                    {Name : "Number of times answered", Key : "Count", Sort :
{Desc : 2, Asc : 3}}
                    ], target : "questions/getAllDeletedQuestions", edit:
showQuestionModal, restore : "questions/restoreQuestion", viewAnswers:
"questions/getSpecificQuestionAnswers", defaultSort : {Header : 1, Position :
"Desc"}, paginate : true},
                    {title : "Room types", headers :
                    {Name : "Title", Key : "title", Sort : {Desc : 0, Asc :
1}},
                    {Name : "Number of listings with room (Both active and
deleted)", Key : "Count", Sort : {Desc : 2, Asc : 3}}
                    ], target : "roomtypes/getAllRoomTypesCount", createNew:
showRoomTypeModal, edit: showRoomTypeModal, delete : true, defaultSort :
{Header : "Title", Position : "Desc"}, paginate : true},
                    {title : "Deleted listings", headers :
                    {Name : "Name", Key : "listing_name", Sort : {Desc : 0, Asc
: 1} },
                    {Name : "Price", Key : "price", Suffix : "$", Sort : {Desc
: 2, Asc : 3}},
                    {Name : "Description", Key : "description", Sort : {Desc :
4, Asc : 5}},
                    {Name : "Borough", Key : "borough_name", Sort : {Desc : 6,
Asc : 7},
                    {Name : "Building type", Key : "type_name", Sort : {Desc :
8, Asc : 9}},
                    {Name : "Address", Key : "address", Sort : {Desc : 10, Asc
: 11}},
                    {Name : "Size", Key : "size", Suffix : " feet", Sort : {Desc
: 12, Asc : 13}}
```

```
], target : "listings/getAllDeletedListings", edit:
showListingModal, restore : "listings/restoreListing", defaultSort : {Header :
"Name", Position : "Desc"}, paginate : true},
       let activeTable = 0;
       let savedTable = readFromLocalStorage("activeAdminTable");
       if(savedTable){
            activeTable = parseInt(savedTable);
       let html = "";
       Let tabHolder = document.querySelector("#admin-tabs-holder");
       Let active;
       globalData.rooms = new Array();
       //For each table, generate a button
       for(let table in tables){
           active = false;
           let id = table;
           let currTable = tables[id];
           if(table == activeTable) active = true;
           html += `<a href="#" data-id="${table}" class="btn ${active ?</pre>
"deep-blue" : "soft-blue"} admin-tab">${currTable["title"]}</a>`;
       tabHolder.innerHTML = html;
       //To every button, add an event listener
       let adminTabs = document.querySelectorAll(".admin-tab");
       for(let tab of adminTabs){
            tab.addEventListener("click", function(e){
                e.preventDefault();
                //Only change tab if different tab is selected
                if(activeTable == this.dataset.id){
                    return;
                activeTable = this.dataset.id;
                //Clear selected sort type before switching tabs
               //Correct sorting will be preselected during header generation
                //If any is to be preselected
                sortType = -1;
                saveToLocalStorage(activeTable, "activeAdminTable");
                updateNumOfUsersLoggedIn();
                generateTable(this.dataset.id);
               applyCurrentTab(this.dataset.id);
           })
       updateNumOfUsersLoggedIn();
       generateTable();
```

```
//Set up all modals
       setUpModals();
       function showNoRows(data, args){
           let tableResultHolder = args.tableResultHolder;
           let text = data;
           if(args.noRowsText){
               text = args.noRowsText;
           html = `${text}`
           tableResultHolder.innerHTML = html;
       function updateNumOfUsersLoggedIn(){
           let target = "activities/getSuccessfulLoginsNum";
           let displayLocation = document.querySelector("#numOfUsers");
           readAjax(target, function(data){
               displayLocation.innerHTML = data;
           }, {}, {});
       //Generates the structure of a table
       function generateTable(){
           generateHeaderTableRow(activeTable)
           //Makas an AJAX request and fills table with resulting information
           updateTable();
       function updateTable(){
           let tableId = activeTable;
           let target = tables[tableId].target;
           let params = {};
           if(sortType != -1){
               params.sort = sortType;
           if(tables[tableId].paginate){
               let page = readFromLocalStorage(tables[tableId].title +
"Page");
               params.page = page ? page : 1;
```

```
let args = {};
            args.tableResultHolder = document.querySelector("#table-result-
holder");
            args.errorFunction = showNoRows;
            args.noRowsText = "No rows found";
            readAjax(target, fillTable, params, args);
       function applyCurrentTab(){
            activeTable;
            for(let tab of adminTabs){
                if(tab.dataset.id != activeTable){
                    tab.classList.remove("deep-blue");
                    tab.classList.add("soft-blue");
                else{
                    tab.classList.add("deep-blue");
                    tab.classList.remove("soft-blue");
       function fillTable(data, args){
            Let html = "";
            let counter = 1;
            let lines = data;
            let tableResultHolder = args.tableResultHolder;
            let currentTable = tables[activeTable];
            let headers = currentTable.headers;
            let paginate = currentTable.paginate && data.perPage;
            if(paginate){
                lines = data.lines;
                var page = data.page;
                var maxPage = data.maxPage;
                var perPage = data.perPage;
                counter = perPage * (page - 1) + 1;
            if(lines.length < 1){</pre>
```

```
html += `No rows
to display
              tableResultHolder.innerHTML = "";
              tableResultHolder.innerHTML += html;
              if(paginate){
                  paginatinHolder = document.querySelector("#table-
pagination");
                  paginatinHolder.classList.add("hidden");
              return;
           if(paginate){
              saveToLocalStorage(page, currentTable.title + "Page");
           for(let row of lines){
              html +=
              ${counter++}
              for(let header of headers){
                  html +=
                  ${row[header.Key] + (header.Suffix ? header.Suffix : "")}
                  if(!(currentTable.delete | currentTable.edit | 
currentTable.restore | currentTable.viewAnswers)){
                  continue;
              html += ``
              if(currentTable.edit){
                  html += `<a href="#" data-id="${row["id"]}" class="btn btn-</pre>
light edit-button">Edit
              if(currentTable.viewAnswers){
                  html += `<a href="#" data-table="${currentTable.title}"</pre>
data-id="${row["id"]}" class="btn btn-info view-answers-button">View
answers</a>
```

```
if(currentTable.restore){
                    html += `<a href="#" data-table="${currentTable.title}"</pre>
data-id="${row["id"]}" class="btn btn-success restore-button">Restore</a>`
                else if(currentTable.delete){
                    html += `<a href="#" data-table="${currentTable.title}"</pre>
data-id="${row["id"]}" class="btn btn-danger delete-button">Delete</a>`
                html += ``;
           //Code for generating the "Insert new" button;
           //if the table should show a create new button
            let createNew = currentTable.createNew;
            let edit = currentTable.edit;
            let viewAnswers = currentTable.viewAnswers;
            let restore = currentTable.restore;
            if(createNew)
                html +=
                <a href="#" type="button" class="btn btn-success new-</pre>
button">Insert new</a>
                tableResultHolder.innerHTML = "";
            tableResultHolder.innerHTML += html;
            if(createNew){
                Let newButton = document.querySelector(".new-button");
                newButton.addEventListener("click", function(e){
                    e.preventDefault();
                    createNew();
                })
           if(edit){
                Let editButtons = document.querySelectorAll(".edit-button");
                for(let button of editButtons){
                    button.addEventListener("click", function(e){
                        e.preventDefault();
                        let elemId = this.dataset.id;
                        edit(elemId);
```

```
})
            if(viewAnswers){
                let viewAnswerButtons = document.querySelectorAll(".view-
answers-button");
                for(let button of viewAnswerButtons){
                    addEventListenerOnce("click", button, function(e){
                        e.preventDefault();
                        let elemId = this.dataset.id;
                        let data = {questionId : elemId};
                        submitAjax(viewAnswers, showQuestionAnswers, data,
{closeModal : false});
            if(restore)
                let restoreButtons = document.querySelectorAll(".restore-
button");
                for(let button of restoreButtons){
                    addEventListenerOnce("click", button, function(e){
                        e.preventDefault();
                        let elemId = this.dataset.id;
                        let data = {id : elemId};
                        submitAjax(restore, showResultGenerateTable, data,
{closeModal : false});
                    });
            let deleteButtons = document.querySelectorAll(".delete-button");
            for(let button of deleteButtons){
                button.addEventListener("click", function(){
                    let tab = this.dataset.table;
                    let elemId = this.dataset.id;
                    adminDeleteRequest(tab, elemId);
                })
            if(paginate){
                Let paginationHTML = generatePaginationButtons(page, maxPage);
                paginatinHolder = document.querySelector("#table-pagination");
```

```
paginatinHolder.innerHTML = paginationHTML;
               paginatinHolder.classList.remove("hidden");
               addPaginationClick(currentTable.title + "Page", updateTable);
           else{
               paginatinHolder = document.querySelector("#table-pagination");
               paginatinHolder.classList.add("hidden");
       function generateHeaderTableRow(){
           let headerTableRow = document.querySelector("#header-table-row");
           let currentTable = tables[activeTable];
           let headers = currentTable.headers;
           let html = "";
           html +=
           let headerCount = 0;
           for(let header of headers){
               let sortHtml = "";
               if(header.Sort){
                   sortHtml = `data-state=-1 data-header="${headerCount}"
class="clickable sortButton";
               html += `
             ${header.Name}
             headerCount++;
           if((currentTable.delete | currentTable.edit | 
currentTable.restore | currentTable.viewAnswers)){
               html +=
               Options
```

```
headerTableRow.innerHTML = html;
            let sortButtons = document.querySelectorAll(".sortButton");
            let selectedHeaderId =
readFromLocalStorage("selectedAdminHeaderFor" + currentTable.title.replaceAll("
", "_"));
            let selectedHeaderPosition =
readFromLocalStorage("selecteAdminHeaderPositionFor" +
currentTable.title.replaceAll(" ", "_"));
            let preselectSort = selectedHeaderId != null &&
selectedHeaderPosition != null;
            let defaultSort = currentTable.defaultSort;
           //If supposed to preselect to default value
           if(!preselectSort && defaultSort){
                //This is faster if defaultSort has index instead of name,
harder to use/read
                if(typeof defaultSort.Header === "string"){
                    let headerTableElement = headers.filter(el => el.Name ==
defaultSort.Header)[0];
                   selectedHeaderId = headers.indexOf(headerTableElement);
                else{
                    selectedHeaderId = defaultSort.Header;
                selectedHeaderPosition = defaultSort.Position;
                //If no id found, do not select a default
                if(typeof parseInt(selectedHeaderId) !== "number"){
                    defaultSort = false;
                    console.warn("Invalid header passed as an argument for
defaultSort");
```

```
let supposedToSort = preselectSort | defaultSort;
           for(let button of sortButtons){
               if(supposedToSort){
                   let bHeader = button.dataset.header;
                   if(bHeader == selectedHeaderId){
                       //Preselect saved/default header
                       preselectSortHeader(button, selectedHeaderPosition,
selectedHeaderId);
               addEventListenerOnce("click", button, function(e){
                   e.preventDefault();
                   let header = parseInt(this.dataset.header);
                   let currentState = parseInt(this.dataset.state);
                   let direction = "";
                   let newIcon = "";
                   //Flip the state of the element on click
                   switch(currentState){
                       case 1:
                           currentState = 0;
                           direction = "Asc";
                           newIcon = " ↑";
                           break;
                       case 0:
                           currentState = 1;
                           direction = "Desc";
                           newIcon = " ↓";
                           break;
                   this.dataset.state = currentState;
                   let currentText = this.innerHTML;
                   currentText = currentText.replace(/(↑)|(↓)/, "");
                   currentText += newIcon;
                   this.innerHTML = currentText;
                   //Remove sort representation on all other sortable fields
```

```
removeAllOtherSorts(header);
                    //Save the header that the user is currently sorting by for
this table
                    saveToLocalStorage(header, "selectedAdminHeaderFor" +
currentTable.title.replaceAll(" ", "_"));
                    //Save the position that the user is currently sorting by
(Desc/Asc) for this table
                    saveToLocalStorage(direction,
"selecteAdminHeaderPositionFor" + currentTable.title.replaceAll(" ", "_"));
                    //Save the newly selected sort value
                    sortType = headers[header].Sort[direction];
                    //Make a call with the new data
                    updateTable();
                })
           function preselectSortHeader(button, selectedPosition,
selectedHeader){
                let newIcon = "";
                let currentState = -1;
                if(selectedPosition == "Asc"){
                    newIcon = " ↑";
                    currentState = 0;
                else if(selectedPosition == "Desc"){
                    newIcon = " ↓";
                    currentState = 1;
                button.dataset.state = currentState;
                button.innerHTML = button.innerHTML + newIcon;
                sortType = headers[selectedHeader].Sort[selectedPosition];
                // console.log(selectedPosition);
                removeAllOtherSorts(selectedHeader);
       function removeAllOtherSorts(currentHeader){
            let sortButtons = document.querySelectorAll(".sortButton");
            for(let button of sortButtons){
                if(button.dataset.state == -1) continue;
                if(button.dataset.header != currentHeader){
                    button.dataset.state = -1;
                    button.innerHTML = button.innerHTML.replace(/(\uparrow)|(\downarrow)/, "");
        function adminDeleteRequest(table, elementId){
```

```
let data = {table, id : elementId};
            submitAjax("general/deleteFromTable", showResultGenerateTable,
data, {closeModal : false});
       function showResultGenerateTable(data, args){
            generateTable();
            showResult(data, args);
       function showUserModal(existingId = 0){
            setupUserModal();
            let modal = document.querySelector("#user-modal");
            globalData.currModal = modal;
            let type = existingId ? "edit" : "create";
           //Select all fields
           let userNameField = document.querySelector("#userName");
            let userLastNameField = document.querySelector("#userLastName");
            Let userEmailField = document.guerySelector("#userEmail");
            Let userRoleField = document.querySelector("#userRole");
            Let userPasswordField = document.guerySelector("#userPassword");
            let userIdField = document.querySelector("#userId");
            let elems = new Array(userEmailField, userNameField,
userLastNameField, userRoleField, userPasswordField);
           //Remove success and error
            for(let elem of elems){
                removeError(elem, 1);
                removeSuccess(elem);
           if(type == "edit"){
                let data = {id : existingId};
                userIdField.value = existingId;
                submitAjax("users/getSpecificUser", function(data){
                    let firstRow = data;
                    userNameField.value = firstRow.name;
                    userLastNameField.value = firstRow.lastName;
                    userEmailField.value = firstRow.email;
```

```
userRoleField.value = firstRow.role_id;
                }, data);
           else{
                //Not implemented nor intended
           openModal(modal, globalData.modalBackground)
       function showLinkModal(existingId = 0){
            let modal = document.querySelector("#link-modal");
            globalData.currModal = modal;
            let type = existingId ? "edit" : "create";
           //Select all fields
            Let linkTitleField = document.guerySelector("#LinkTitle");
            Let LinkHrefField = document.querySelector("#LinkHref");
            Let LinkIconField = document.querySelector("#LinkIcon");
            let accessLevelSelect = document.querySelector("#LinkReqLevel");
            let LinkLocation = document.querySelector("#LinkLocation");
            Let LinkRoot = document.guerySelector("#LinkRoot");
            let linkIdField = document.querySelector("#linkId");
            Let LinkPriorityField = document.querySelector("#linkPriority");
            let linkModalTitle = document.querySelector("#link-modal-title");
            let modalSubmitButton = document.querySelector("#link-submit");
            let elems = new Array(linkTitleField, LinkHrefField, LinkIconField,
accessLevelSelect, LinkLocation, LinkPriorityField);
           //Remove success and error
           for(let elem of elems){
                removeError(elem, 1);
                removeSuccess(elem);
            if(type == "edit"){
                let data = {id : existingId};
                submitAjax("links/getSpecificLink", function(data){
                    let firstRow = data;
                    linkTitleField.value = firstRow.title;
                    LinkHrefField.value = firstRow.href;
```

```
LinkIconField.value = firstRow.icon ? firstRow.icon : "";
            accessLevelSelect.value = firstRow.access_level_id;
            LinkLocation.value = firstRow.location;
            LinkRoot.checked = firstRow.landing > 0;
            LinkPriorityField.value = firstRow.priority;
        }, data);
        linkIdField.value = existingId;
        modalSubmitButton.innerText = "Edit link";
        linkModalTitle.innerText = `Edit existing link`;
    else{
        linkTitleField.value = "";
        LinkHrefField.value = "";
        LinkIconField.value = "";
        accessLevelSelect.value = 0;
        LinkLocation.value = 0;
        LinkRoot.checked = false;
        LinkPriorityField.value = 1;
        modalSubmitButton.innerText = "Create new link";
        linkModalTitle.innerText = "Create a new link";
        linkIdField.value = existingId;
    openModal(modal, globalData.modalBackground)
function showBoroughModal(existingId = 0){
    let modal = document.querySelector("#borough-modal");
    let type = existingId ? "edit" : "create";
    let boroughNameField = document.querySelector("#boroughName");
    let boroughIdField = document.querySelector("#boroughId");
    boroughNameField.value = "";
    boroughIdField.value = existingId;
```

```
let boroughTitle = document.querySelector("#borough-modal-title");
            let boroughSubmitButton = document.querySelector("#borough-
submit");
            if(type == "edit"){
                let data = {id : existingId};
                boroughTitle.innerText = "Edit borough";
                boroughSubmitButton.innerText = "Edit borough";
                submitAjax("boroughs/getSpecificBorough", function(data){
                    boroughNameField.value = data.title;
                }, data);
            else{
                boroughTitle.innerText = "Create new borough";
                boroughSubmitButton.innerText = "Create borough";
            let elems = new Array(boroughNameField);
            for(let elem of elems){
                removeError(elem, 1);
                removeSuccess(elem);
            globalData.currModal = modal;
            openModal(modal, globalData.modalBackground);
        function showMessageTypeModal(existingId = 0){
            let modal = document.querySelector("#messageType-modal");
            let type = existingId ? "edit" : "create";
            let messageTypeNameField =
document.querySelector("#messageTypeName");
```

```
let messageTypeIdField = document.querySelector("#messageTypeId");
           messageTypeNameField.value = "";
           messageTypeIdField.value = existingId;
            let messageTypeTitle = document.querySelector("#messageType-modal-
title");
            let messageTypeSubmitButton = document.querySelector("#messageType-
submit");
           if(type == "edit"){
                let data = {id : existingId};
                messageTypeTitle.innerText = "Edit message type";
                messageTypeSubmitButton.innerText = "Edit message type";
                submitAjax("messagetypes/getSpecificMessageType",
function(data){
                    messageTypeNameField.value = data.title;
                }, data);
            else{
                messageTypeTitle.innerText = "Create new message type";
                messageTypeSubmitButton.innerText = "Create message type";
            let elems = new Array(messageTypeNameField);
           for(let elem of elems){
                removeError(elem, 1);
                removeSuccess(elem);
            globalData.currModal = modal;
            openModal(modal, globalData.modalBackground);
       function showBuildingTypeModal(existingId = 0){
            let modal = document.querySelector("#buildingType-modal");
```

```
let type = existingId ? "edit" : "create";
            let buildingTypeNameField =
document.querySelector("#buildingTypeName");
            let buildingTypeId = document.querySelector("#buildingTypeId");
            buildingTypeNameField.value = "";
           buildingTypeId.value = existingId;
            let buildingTypeTitle = document.querySelector("#buildingType-
modal-title");
            let buildingTypeSubmitButton =
document.querySelector("#buildingType-submit");
            if(type == "edit"){
                let data = {id : existingId};
                buildingTypeTitle.innerText = "Edit building type";
                buildingTypeSubmitButton.innerText = "Edit building type";
                submitAjax("buildingtypes/getSpecificBuildingType",
function(data){
                    buildingTypeNameField.value = data.title;
                }, data);
           else{
                buildingTypeTitle.innerText = "Create new building type";
                buildingTypeSubmitButton.innerText = "Create building type";
            let elems = new Array(buildingTypeNameField);
            for(let elem of elems){
                removeError(elem, 1);
                removeSuccess(elem);
```

```
globalData.currModal = modal;
            openModal(modal, globalData.modalBackground);
       function showRoomTypeModal(existingId = 0){
            let modal = document.querySelector("#roomType-modal");
            let type = existingId ? "edit" : "create";
            let roomTypeNameField = document.querySelector("#roomTypeName");
            let roomTypeId = document.querySelector("#roomTypeId");
            roomTypeNameField.value = "";
            roomTypeId.value = existingId;
            let roomTypeTitle = document.querySelector("#roomType-modal-
title");
            let roomTypeSubmitButton = document.querySelector("#roomType-
submit");
            if(type == "edit"){
                let data = {id : existingId};
                roomTypeTitle.innerText = "Edit room type";
                roomTypeSubmitButton.innerText = "Edit room type";
                submitAjax("roomtypes/getSpecificRoomType", function(data){
                    roomTypeNameField.value = data.title;
                }, data);
           else{
                roomTypeTitle.innerText = "Create new room type";
                roomTypeSubmitButton.innerText = "Create room type";
```

```
let elems = new Array(roomTypeNameField);
            for(let elem of elems){
                removeError(elem, 1);
                removeSuccess(elem);
            globalData.currModal = modal;
            openModal(modal, globalData.modalBackground);
       function showListingModal(existingId = 0){
            setupListingModal();
            let modal = document.querySelector("#listing-modal");
            let type = existingId ? "edit" : "create";
            let listingTitleField = document.querySelector("#listingTitle");
            let listingDescriptionField =
document.querySelector("#listingDescription");
            let listingAddressField =
document.querySelector("#listingAddress");
            let listingSizeField = document.guerySelector("#listingSize");
            let listingPriceField = document.querySelector("#listingPrice");
            let listingBoroughSelect =
document.querySelector("#listingBorough");
            let listingBuildingTypeSelect =
document.querySelector("#listingBuildingType");
            let listingPhotoField = document.querySelector("#listingPhoto");
            let listingIdField = document.querySelector("#listingId");
            let listingImagePreview = document.querySelector("#main-photo-
preview");
            Let listingModalTitle = document.querySelector("#listing-modal-
title");
            Let modalSubmitButton = document.querySelector("#listing-submit");
            let elems = new Array(listingTitleField, listingDescriptionField,
listingAddressField, listingSizeField, listingPriceField, listingBoroughSelect,
listingBuildingTypeSelect, listingPhotoField);
```

```
for(let elem of elems){
                removeError(elem, 1);
                removeSuccess(elem);
            listingIdField.value = existingId;
            removeAllRooms();
            listingImagePreview.src = "";
           if(type == "edit"){
                let data = {id : existingId};
                submitAjax("listings/getSpecificListing", function(data){
                    let core = data.main;
                    let photo = data.photo;
                    let rooms = data.rooms;
                    listingTitleField.value = core.listing_name;
                    listingAddressField.value = core.address;
                    listingDescriptionField.value = core.description;
                    listingSizeField.value = core.size;
                    listingPriceField.value = core.price;
                    listingBoroughSelect.value = core.borough_id;
                    listingBuildingTypeSelect.value = core.building_type_id;
                    listingImagePreview.src = \./resources/imgs/${photo.path}\';
                    globalData.startingRooms = new Array();
                    for(let room of rooms){
                        addRoom(room.room_type_id, room.room_name,
room.numberOf);
                        globalData.startingRooms.push({roomId :
room.room_type_id, count : room.numberOf});
                }, data);
                listingModalTitle.innerText = "Edit listing";
                modalSubmitButton.innerText = "Edit listing";
           else{
               listingTitleField.value = "";
                listingAddressField.value = "";
                listingDescriptionField.value = "";
                listingSizeField.value = 30;
                listingPriceField.value = 1000;
```

```
listingBoroughSelect.value = 0;
                listingBuildingTypeSelect.value = 0;
                listingPhotoField.value = "";
                listingModalTitle.innerText = "Create new listing";
                modalSubmitButton.innerText = "Create listing";
            globalData.currModal = modal;
            openModal(modal, globalData.modalBackground);
       function showQuestionModal(existingId = 0){
            Let modal = document.querySelector("#question-modal");
            let modalTitle = document.querySelector("#question-modal-title");
            let modalSubmitButton = document.querySelector("#question-submit");
            let answerHolder = document.querySelector("#question-answer-
holder");
            let questionNameField = document.querySelector("#questionName");
            let questionIdField = document.querySelector("#questionId");
            questionIdField.value = existingId;
            let type = existingId ? "edit" : "create";
            globalData.numberOfAnswers = 1;
            questionNameField.value = "";
            answerHolder.innerHTML = "";
            if(type == "edit"){
                modalTitle.innerText = "Edit survey question";
                modalSubmitButton.innerText = "Edit survey question";
                let data = {questionId : existingId};
                submitAjax("questions/getSpecificQuestion", function(data){
                    let question = data["name"];
                    questionNameField.value = question;
                    let answers = data["answers"];
                    for(let answer of answers){
                        addAnswer(globalData.numberOfAnswers++,
answer["answer"], answer["answer_id"]);
                }, data);
```

```
else{
                modalTitle.innerText = "Create new survey question";
               modalSubmitButton.innerText = "Create new question";
           globalData.currModal = modal;
           openModal(modal, globalData.modalBackground);
       function showQuestionAnswers(data){
            let modal = document.querySelector("#question-results-modal");
            let questionTitleField = document.querySelector("#question-title");
            let questionResultsField = document.querySelector("#question-
results");
           let questionTitle = data["name"];
           let questionAnswers = data["answers"];
           questionTitleField.innerText = `Question: ${questionTitle}?`;
           questionResultsField.innerHTML = "";
           for(let answer of questionAnswers){
                questionResultsField.innerHTML += addResult(answer["answer"],
answer["count"]);
           globalData.currModal = modal;
           openModal(modal, globalData.modalBackground);
       //Setup functions
       function setUpModals(){
           let cancelButtons = document.querySelectorAll(".close-button");
           for(let button of cancelButtons){
                button.addEventListener("click", closeCurrentModal);
           setupLinkModal();
           setupUserModal();
           setupListingModal();
           setupBoroughModal();
```

```
setupBuildingTypeModal();
            setupRoomTypeModal();
            setupQuestionModal();
            setupMessageTypeModal();
       function setupUserModal(){
            Let userRoleSelect = document.guerySelector("#userRole");
            readAjax("roles/getAllRoles", fillDropdown, {}, [userRoleSelect]);
            let modalSubmitButton = document.querySelector("#user-submit");
            addEventListenerOnce("click", modalSubmitButton, function(e){
                e.preventDefault();
                submitUserForm();
           })
       function setupListingModal(){
            let boroughSelect = document.querySelector("#listingBorough");
            let listingBuildingType =
document.querySelector("#listingBuildingType");
            let listingRoomsList = document.querySelector("#listingRoomsList");
            readAjax("boroughs/getAllBoroughs", fillDropdown, {},
[boroughSelect]);
            readAjax("buildingtypes/getAllBuildingTypes", fillDropdown, {},
[listingBuildingType]);
            readAjax("roomtypes/getAllRoomTypes", fillDropdown, {},
[listingRoomsList]);
            let fileReader = new FileReader();
            let previewHolder = document.querySelector("#main-photo-preview");
            fileReader.onload = function (e) {previewHolder.src = this.result;}
            let listingPhotoField = document.querySelector("#listingPhoto");
            addEventListenerOnce("change", listingPhotoField, function(e){
                fileReader.readAsDataURL(listingPhotoField.files[0]);
           })
            let addListingRoomButton =
document.querySelector("#addListingRoomButton");
            addEventListenerOnce("click", addListingRoomButton, function(e){
                e.preventDefault();
```

```
let roomId =
listingRoomsList.options[listingRoomsList.selectedIndex].value;
                let roomText =
listingRoomsList.options[listingRoomsList.selectedIndex].text;
                if(roomId==0){
                    addError(listingRoomsList, "Must select a room before
adding");
                    removeSuccess(listingRoomsList);
                    return;
                removeError(listingRoomsList, 1);
                addRoom(roomId, roomText);
           });
            let modalSubmitButton = document.querySelector("#listing-submit");
            addEventListenerOnce("click", modalSubmitButton, function(e){
                e.preventDefault();
                submitListingForm();
            });
       function setupLinkModal(){
            let accessLevelSelect = document.querySelector("#LinkReqLevel");
            readAjax("accesslevels/getAllAccessLevels", fillDropdown, {},
[accessLevelSelect]);
            let locationSelect = document.querySelector("#LinkLocation");
            readAjax("links/getAllNavigationLocations", fillDropdown, {},
[locationSelect, true]);
            let modalSubmitButton = document.querySelector("#link-submit");
            addEventListenerOnce("click", modalSubmitButton, function(e){
                e.preventDefault();
                submitLinkForm();
            });
       function setupBoroughModal(){
            let modalSubmitButton = document.querySelector("#borough-submit");
            addEventListenerOnce("click", modalSubmitButton, function(e){
                e.preventDefault();
                submitBoroughForm();
            });
```

```
function setupBuildingTypeModal(){
            let modalSubmitButton = document.querySelector("#buildingType-
submit");
            addEventListenerOnce("click", modalSubmitButton, function(e){
                e.preventDefault();
                submitBuildingTypeForm();
            })
       function setupRoomTypeModal(){
            let modalSubmitButton = document.querySelector("#roomType-submit");
            addEventListenerOnce("click", modalSubmitButton, function(e){
                e.preventDefault();
                submitRoomTypeForm();
            })
       function setupMessageTypeModal(){
            let modalSubmitButton = document.querySelector("#messageType-
submit");
            addEventListenerOnce("click", modalSubmitButton, function(e){
                e.preventDefault();
                submitMessageTypeForm();
            })
       function setupQuestionModal(){
            let questionAddAnswerButton =
document.querySelector("#questionAddAnswer");
            addEventListenerOnce("click", questionAddAnswerButton, function(e){
                e.preventDefault();
                addAnswer(globalData.numberOfAnswers++, "");
            })
            let modalSubmitButton = document.querySelector("#question-submit");
            addEventListenerOnce("click", modalSubmitButton, function(e){
                e.preventDefault();
                submitQuestionForm();
            })
        function submitUserForm(){
            Let userNameField = document.querySelector("#userName");
            let userLastNameField = document.guerySelector("#userLastName");
            let userEmailField = document.querySelector("#userEmail");
            let userRoleField = document.querySelector("#userRole");
            Let userPasswordField = document.guerySelector("#userPassword");
            let userIdField = document.querySelector("#userId");
```

```
let errors = 0;
            Let reName = /^[A-Z][a-z]\{1,14\}(\s[A-Z][a-z]\{1,14\})\{0,2\}$/;
            let rePass1 = /[A-Z]/;
            let rePass2 = /[a-z]/;
            Let rePass3 = /[0-9]/;
            let rePass4 = /[!\?\.]/;
            Let rePass5 = /^[A-Za-z0-9!\?\.]{7,30}$/;
            Let reEmail = /^\w+([\.-]?\w+)*@\w+([\.-]?\w+)*(\.\w{2,3})+$/;
            let singleTests = [
                {re : reName, field: userNameField, message : `Name doesn't
match format, eg "Nathan"`},
                {re : reName, field: userLastNameField, message : `Last name
does not match format, eg "Smith"`},
                {re : reEmail, field: userEmailField, message : `Email not
valid`},
            let passwordTests = [
                {re : rePass5, field: userPasswordField, message : `Password
must be between 7 and 30 characters long, contain an uppercase letter, a
lowercase letter, a digit, and ! or ? or .`},
                {re : rePass1, field: userPasswordField, message : `Password
must contain an uppercase letter`},
                {re : rePass2, field: userPasswordField, message : `Password
must contain a lowercase letter`},
                {re : rePass3, field: userPasswordField, message : `Password
must contain a digit`},
                {re : rePass4, field: userPasswordField, message : `Password
must contain ! or ? or .`}
            for(let test of singleTests){
                errors += reTestText(test.re, test.field, test.message);
```

```
if(userPasswordField.value.length > 0){
                for(let test of passwordTests){
                    let result = reTestText(test.re, test.field, test.message);
                    errors += result;
                    if(result > 0) break;
            errors += testDropdown(userRoleField, 0, "You must select a role");
            if(userIdField.value < 1) errors++;</pre>
            if(errors != 0) return;
            data = {};
            target = "users/editUser";
            data.userId = userIdField.value;
            data.name = userNameField.value;
            data.lastName = userLastNameField.value;
            data.email = userEmailField.value;
            data.password = userPasswordField.value;
            data.roleId = userRoleField.value;
            submitAjax(target, showResultGenerateTable, data, {closeModal :
true});
       function submitListingForm(){
            let formData = new FormData();
            let listingTitleField = document.querySelector("#listingTitle");
```

```
let listingDescriptionField =
document.querySelector("#listingDescription");
           let listingAddressField =
document.querySelector("#listingAddress");
           let listingSizeField = document.querySelector("#listingSize");
           let listingPriceField = document.querySelector("#listingPrice");
           let listingBoroughSelect =
document.querySelector("#listingBorough");
           let listingBuildingTypeSelect =
document.querySelector("#listingBuildingType");
           let listingPhotoField = document.querySelector("#listingPhoto");
           let listingIdField = document.querySelector("#listingId");
           let listingId = listingIdField.value;
           let type = listingId > 0 ? "edit" : "create";
           let target = "listings/createNewListing";
           let errors = 0;
           if(type == "edit"){
               formData.append("listingId", listingId);
               target = "listings/editListing";
           Let reTitle = /^[A-Z][a-z]{2,15}(\s[A-Za-z][a-z]{2,15}){0,2}$/;
           Let reAddress = /^(([A-Z][a-z\d']+)|([0-9][1-9]*\.?))(\s[A-Za-
9]{0,5})|(NN))\.?$/;
           Let reDescription = /^[A-Z][a-z']\{0,50\}(\s[A-Za-z][a-z']\{0,50\})*$/;
           //tests
           if(reTestText(reTitle, listingTitleField, `Title does not match
format, eg "Great New Listing" (One to three words)`, 1)) errors++;
```

```
if(reTestText(reDescription, listingDescriptionField, `Description
does not match format, only words are allowed in descriptions, 1)) errors++;
            if(reTestText(reAddress, listingAddressField, `Address does not
match format, eg "First Street 20"`, 1)) errors++;
            if(testGeneric(listingSizeField, listingSizeField.value < 30, "Size</pre>
cannot be below 30 feet", 1)) errors++;
            if(testGeneric(listingSizeField, listingSizeField.value > 100000,
"Size cannot be above 100000 feet", 1)) errors++;
            if(testGeneric(listingPriceField, listingPriceField.value < 1000,</pre>
"Price cannot be below 1000$", 1)) errors++;
            if(testGeneric(listingPriceField, listingPriceField.value >
1000000000, "Price cannot be above 1000000000$", 1)) errors++;
            if(testDropdown(listingBoroughSelect, 0, "You must select a
borough", 1)) errors++;
            if(testDropdown(listingBuildingTypeSelect, 0, "You must select a
building type", 1)) errors++;
            if(type === "create"){
                if(testImage(listingPhotoField, "")) {
                    errors++
                };
            let roomSelects = document.querySelectorAll(".listingRoom");
            let arrayOfRooms = new Array();
            for(let roomElement of roomSelects){
                if(testGeneric(roomElement, roomElement.value < 1, "Number of</pre>
rooms cannot be less than one", 2)) {
                    errors++;
```

```
continue;
                arrayOfRooms.push({roomId : parseInt(roomElement.dataset.id),
count : parseInt(roomElement.value)});
            let listingRooms = JSON.stringify(arrayOfRooms);
            console.log(`Step one, errors = ${errors}`);
           //On success
           if(errors !== 0) return;
            if(listingPhotoField.value != ""){
                formData.append("listingPhoto", listingPhotoField.files[0]);
            formData.append("listingTitle", listingTitleField.value);
            formData.append("listingDescription",
listingDescriptionField.value);
           formData.append("listingAddress", listingAddressField.value);
            formData.append("listingSize", listingSizeField.value);
            formData.append("listingPrice", listingPriceField.value);
            formData.append("listingBorough", listingBoroughSelect.value);
            formData.append("listingBuildingType",
listingBuildingTypeSelect.value);
            if(arrayOfRooms.length > 0){
                formData.append("listingRooms", listingRooms);
            console.log("Step two");
            submitFormDataAjax(target, showResultGenerateTable, formData,
{closeModal : true});
       function submitLinkForm(){
            let LinkIdField = document.querySelector("#linkId");
            let LinkTitleField = document.guerySelector("#LinkTitle");
            Let LinkHrefField = document.guerySelector("#LinkHref");
            let LinkIconField = document.guerySelector("#LinkIcon");
```

```
let accessLevelSelect = document.querySelector("#LinkReqLevel");
            let LinkLocationSelect = document.querySelector("#LinkLocation");
            let LinkPriorityField = document.querySelector("#linkPriority");
            let LinkRootCheck = document.guerySelector("#LinkRoot");
            let linkId = LinkIdField.value;
            let linkTitle = LinkTitleField.value;
            let LinkHref = LinkHrefField.value;
            let LinkIcon = LinkIconField.value;
            let accessLevel = accessLevelSelect.value;
            let LinkLocation = LinkLocationSelect.value;
            Let LinkRoot = LinkRootCheck.checked;
            let linkPriority = LinkPriorityField.value;
            Let reTitle = /^[A-Z][a-z]{2,15}(\s[A-Za-z][a-z]{2,15}){0,2}$/;
            let reHref = /(https?:\/\/(www\.)?[-a-zA-Z0-9@:%._\+~#=]{1,256}\.[-
a-zA-Z0-9()]{1,6}\b([-a-zA-Z0-9()@:%_\+.~#?&\/=]*))||(^[a-z]{3,40}\.[a-
z]{2,5}$)/;
            let reIcon = /(^$)|(^[a-z:-]{5,30}$)/;
            let submitType = linkId > 0 ? "edit" : "create";
            let data = {};
            let target = "links/createNewLink";
           if(submitType === "edit"){
                data.linkId = linkId;
                target = "links/editLink";
            let errors = 0;
            if(reTestText(reTitle, LinkTitleField, "Title does not match
format", 1)) errors++;
```

```
if(reTestText(reHref, LinkHrefField, "Link href does not match
format", 1)) errors++;
            if(reTestText(reIcon, LinkIconField, "Link icon does not match
format", 1)) errors++;
            if(testDropdown(accessLevelSelect, 0, "You must select an access
level", 1)) errors++;
            if(testDropdown(LinkLocationSelect, 0, "You must select a
location", 1)) errors++;
            if(testGeneric(LinkPriorityField, linkPriority < 1, "Link priority</pre>
cannot be lower than 1", 1)) errors++;
            if(testGeneric(LinkPriorityField, linkPriority > 99, "Link priority
cannot be higher than 99", 1)) errors++;
            if(errors != 0){
                return;
            data.title = linkTitle;
            data.href = LinkHref;
            data.icon = LinkIcon;
            data.aLevel = accessLevel;
            data.location = LinkLocation;
            data.main = LinkRoot;
            data.priority = linkPriority;
            submitAjax(target, showResultGenerateTable, data, {closeModal :
true});
        function submitBoroughForm(){
            let boroughNameField = document.querySelector("#boroughName");
            let boroughIdField = document.querySelector("#boroughId");
```

```
let boroughId = boroughIdField.value;
            Let reBoroughName = /^[A-Z][a-z']\{1,50\}(\s[A-Za-z][a-z']\}
z']{1,50}){0,3}$/;
            let errors = 0;
            let type = boroughId > 0 ? "edit" : "create";
            let target = "boroughs/createNewBorough";
            let data = {};
            if(type == "edit"){
                target = "boroughs/editBorough";
                data.id = boroughId;
            if(reTestText(reBoroughName, boroughNameField, `Borough name does
not match format, eg "The Queens" )) errors ++;
            if(errors != 0){
                return;
            data.boroughName = boroughNameField.value;
            submitAjax(target, showResultGenerateTable, data, {closeModal :
true});
            // submitAjax(target, callMultipleFunctions, data,
[showResultGenerateTable, setupListingModal]);
       function submitBuildingTypeForm(){
            let buildingTypeNameField =
document.querySelector("#buildingTypeName");
```

```
let buildingTypeIdField =
document.querySelector("#buildingTypeId");
            let buildingTypeId = buildingTypeIdField.value;
            Let reBuildingTypeName = /^[A-Z][a-z']{1,50}(\s[A-Za-z][a-
z']{1,50}){0,3}$/;
            let errors = 0;
            let type = buildingTypeId > 0 ? "edit" : "create";
            let target = "buildingtypes/createNewBuildingType";
            let data = {};
           if(type == "edit"){
                target = "buildingtypes/editBuildingType";
                data.id = buildingTypeId;
            if(reTestText(reBuildingTypeName, buildingTypeNameField, `Building
type name does not match format, eg "House"`)) errors ++;
           if(errors != 0){
                return;
           data.buildingTypeName = buildingTypeNameField.value;
            submitAjax(target, showResultGenerateTable, data, {closeModal :
true});
        function submitRoomTypeForm(){
```

```
let roomTypeNameField = document.querySelector("#roomTypeName");
            let roomTypeIdField = document.querySelector("#roomTypeId");
            let roomTypeId = roomTypeIdField.value;
            Let reRoomTypeName = /^[A-Z][a-z']\{1,50\}(\s[A-Za-z][a-
z']{1,50}){0,3}$/;
            let errors = 0;
            let type = roomTypeId > 0 ? "edit" : "create";
            let target = "roomtypes/createNewRoomType";
            let data = {};
           if(type == "edit"){
                target = "roomtypes/editRoomType";
                data.id = roomTypeId;
            if(reTestText(reRoomTypeName, roomTypeNameField, `Room type name
does not match format, eg "Livingroom"`)) errors ++;
           if(errors != 0){
                return;
            data.roomTypeName = roomTypeNameField.value;
            submitAjax(target, showResultGenerateTable, data, {closeModal :
true});
        function submitQuestionForm(){
```

```
let questionNameField = document.querySelector("#questionName");
            let questionIdField = document.querySelector("#questionId");
            Let reQuestion = /^[A-Z][a-z']\{1,20\}(\s[A-Za-z][a-z']\}
z']{0,20}){2,10}$/;
            Let reAnswer = /^[A-Z][a-z']\{0,20\}(\s[A-Za-z][a-z']\{0,20\})\{2,10\}$/;
            let type = questionIdField.value > 0 ? "edit" : "create";
            let target = "questions/createNewQuestion";
            let data = {};
            if(type == "edit"){
                data.questionId = questionIdField.value;
                target = "questions/editQuestion"
            let providedAnswers = document.querySelectorAll(".questionAnswer");
            let errors = 0;
            if(reTestText(reQuestion, questionNameField, `Question does not fit
format, eg: "Do you like this website"`)) errors++;
            let arrayOfAnswers = new Array();
            for(let answer of providedAnswers){
               if(reTestText(reAnswer, answer, `Answer does not fit format, eg:
"Yes I do" (at least three words), 2)){
                errors++;
               };
               if(type == "create"){
                arrayOfAnswers.push(answer.value);
               else{
```

```
arrayOfAnswers.push({answerId : parseInt(answer.dataset.id),
text : answer.value});
            };
            if(errors != 0){
                return;
            Let addAnswerButton = document.querySelector("#questionAddAnswer");
            if(arrayOfAnswers.length < 2){</pre>
                addError(addAnswerButton, "Must provide at least two answers
before submitting", 1);
                errors++;
            else{
                removeError(addAnswerButton, 1);
                addSuccess(addAnswerButton);
            if(errors != 0){
            data.questionName = questionNameField.value;
            if(type == "create"){
                data.questionAnswers = arrayOfAnswers;
            else{
                data.newAnswers = arrayOfAnswers.filter(answer =>
answer.answerId === 0);
                data.modifiedAnswers = arrayOfAnswers.filter(answer =>
answer.answerId != 0);
            submitAjax(target, showResultGenerateTable, data, {closeModal :
true});
       function submitMessageTypeForm(){
```

```
let messageTypeNameField =
document.querySelector("#messageTypeName");
            let messageTypeIdField = document.querySelector("#messageTypeId");
            let messageTypeId = messageTypeIdField.value;
            Let reMessageTypeName = /^[A-Z][a-z]{1,19}$/;
            let errors = 0;
            let type = messageTypeId > 0 ? "edit" : "create";
            let target = "messagetypes/createNewmessageType";
            let data = {};
           if(type == "edit"){
                target = "messagetypes/editMessageType";
                data.id = messageTypeId;
            if(reTestText(reMessageTypeName, messageTypeNameField, `Message
type name has to be one capitalized word`)) errors ++;
           if(errors != 0){
                return;
            data.messageTypeName = messageTypeNameField.value;
            submitAjax(target, showResultGenerateTable, data, {closeModal :
true});
        function addResult(text, count){
```

```
return `${text}<fcount}</td>`
       function addAnswer(num, answerText, answerId = 0){
            let answerHolder = document.querySelector("#question-answer-
holder");
            let newAnswerHolder = document.createElement("div");
            let html =
            <label for="answer${num}" class="d-block">Answer ${num}</label>
            <input type="text" value="${answerText}" class="form-control d-</pre>
inline questionAnswer w-50" data-id="${answerId}" name="answer${num}"
id="answer${num}">
            <a href="#" class="btn btn-danger d-inline removeAnswer">Remove</a>
            <span class="error-msg hidden d-block"></span>
            newAnswerHolder.innerHTML += html;
            answerHolder.appendChild(newAnswerHolder);
            let removeButtons = document.querySelectorAll(".removeAnswer");
            for(let elem of removeButtons){
                addEventListenerOnce("click", elem, function(e){
                    e.preventDefault();
                    let parentElement = this.parentElement;
                    parentElement.remove();
               })
       function addRoom(roomId, roomText, count = 1){
            let html = "";
            Let roomHolder = document.querySelector("#room-holder");
            let existingInputField = document.querySelector(`#room${roomId}`);
            if(existingInputField){
                let currValue = existingInputField.value;
                existingInputField.value = parseInt(currValue) + 1;
               return;
            let newRoomHolder = document.createElement("div");
           html +=
            `<label for="room${roomId}" class="d-block">${roomText}</label>
            <input type="number" value="${count}" min="1" class="form-control</pre>
d-inline listingRoom w-50" data-id="${roomId}" name="listingRoom${roomId}"
id="room${roomId}">
```

```
<a href="#" class="btn btn-danger d-inline removeRoom"</pre>
id="removeButton${roomId}">Remove</a>
            <span class="error-msg hidden d-block"></span>`
            newRoomHolder.innerHTML += html;
            roomHolder.appendChild(newRoomHolder);
            let removeButtons = document.querySelectorAll(`.removeRoom`);
            for(let elem of removeButtons){
                addRemoveParentOnClickListener(elem);
       function removeAllRooms(){
            let roomHolder = document.querySelector("#room-holder");
            roomHolder.innerHTML = "";
       function addRemoveParentOnClickListener(element){
            element.addEventListener("click", function(e){
            e.preventDefault();
            let parentElement = this.parentElement;
            parentElement.remove();
        });
   if(currentPage === "contact.html"){
        let messageTypeSelect = document.querySelector("#messageType");
        let messageTitleField = document.querySelector("#messageTitle");
        Let messageBodyField = document.querySelector("#messageBody");
        readAjax("messagetypes/getAllMessageTypes", fillDropdown, {},
[messageTypeSelect]);
        Let sendMessageButton = document.querySelector("#sendMessage");
        addEventListenerOnce("click", sendMessageButton, function(e){
            e.preventDefault();
            sendMessage();
       })
       function sendMessage(){
            let data = {};
            let errors = 0;
            Let reTitle = /^[A-Z][a-z']\{0,19\}(\s[A-Za-z][a-z']\{0,20\})\{1,4\}$/;
```

```
Let reBody = /^[A-Z][a-z']\{0,19\}(\s[A-Za-z][a-z']\{0,20\})\{2,14\}$/;
            if(reTestText(reTitle, messageTitleField, "Message title does not
match format (Between two and five words, no punctuation)", 1)) errors++;
            if(reTestText(reBody, messageBodyField, "Message body does not
match format (Between three and fifteen words, no punctuation)", 1)) errors++;
            if(testDropdown(messageTypeSelect, 0, "You must select a message
type", 1));
            if(errors != 0) return;
            data.message_type_id = messageTypeSelect.value;
            data.title = messageTitleField.value;
            data.body = messageBodyField.value;
            submitAjax("messages/createNewMessage", showResult, data);
   if(currentPage === "survey.html"){
        getQuestionsForUser();
   if(currentPage === "listings.html"){
        let data = {};
        let args = {};
        let boroughArgs = {checkboxHolder :
document.querySelector("#boroughFilters"), checkboxName : "boroughFilter"};
        let buildingTypeArgs = {checkboxHolder :
document.querySelector("#buildingTypeFilters"), checkboxName :
"buildingTypeFilter"};
```

```
args.listingHolder = document.querySelector("#listingHolder");
let queryString = window.location.search;
let urlParams = new URLSearchParams(queryString);
let boroughid = urlParams.get("boroughid");
Let buildingTypeid = urlParams.get("buildingtypeid");
if(boroughid != null){
    let id = Number(boroughid);
    let boroughFilter = [id];
   saveToLocalStorage(boroughFilter, "boroughFilter");
if(buildingTypeid != null){
    let buildingFilter = [Number(buildingTypeid)];
   saveToLocalStorage(buildingFilter, "buildingTypeFilter");
Let readBoroughs = readFromLocalStorage("boroughFilter");
if(readBoroughs){
   data.boroughFilter = readBoroughs;
let readBuildingType = readFromLocalStorage("buildingTypeFilter");
if(readBuildingType){
    data.buildingTypeFilter = readBuildingType;
Let selectedSort = readFromLocalStorage("selectedSort");
```

```
if(selectedSort){
            data.sortType = parseInt(selectedSort);
            document.querySelector("#listingsSort").value = selectedSort;
        let page = readFromLocalStorage("listingPage");
        console.log(page);
        data.page = page? page : 1;
        readAjax("boroughs/getAllBoroughsWithListings", fillCheckbox, {},
boroughArgs);
        readAjax("buildingtypes/getAllBuildingTypesWithListings", fillCheckbox,
{}, buildingTypeArgs);
       //Get preexisting filters from local storage, then query for listings
        args.errorFunction = showNoListings;
        submitAjax("listings/getListingsForFilter", displayListings, data,
args);
        let searchButton = document.querySelector("#searchListings");
        addEventListenerOnce("click", searchButton, function(e){
            e.preventDefault();
            sendFiltersDisplayListings();
        })
   if(currentPage === "favorites.html"){
        let data = {};
```

```
let args = {};
        data.onlyFavorite = true;
        args.listingHolder = document.querySelector("#listingHolder");
        args.noListingsMessage = "No listings saved as favorite"
        submitAjax("listings/getListingsForFilter", displayListings, data,
args);
   if(currentPage === "listing.html"){
        let queryString = window.location.search;
        let urlParams = new URLSearchParams(queryString);
        let id = urlParams.get("listing_id");
        console.log(id);
        if(!id) redirect({ newLocation : "listings.html", landing : false});
        data = {};
        data.listing_id = id;
        args = {};
        args.errorFunction = showListingNotFound;
       args.listingHolder = document.querySelector("#singleListingHolder");
```

```
submitAjax("listings/getSpecificDetailedListing", showSingleListing,
data, args);
   if(currentPage === "index.html"){
       let boroughSelect = document.querySelector("#landing-input");
       readAjax("boroughs/getAllBoroughsWithListings", fillDropdown, {},
[boroughSelect]);
       let searchButton = document.querySelector("#landing-search");
       addEventListenerOnce("click", searchButton, function(e){
           e.preventDefault();
           let selectedId = boroughSelect.value;
           if(selectedId == 0){
               redirect({newLocation : "listings.html", landing : false});
           else{
               redirect({ newLocation :
listings.html&boroughid=${selectedId}`, landing : false});
       })
function showNoListings(text, args){
   let listingHolder = args.listingHolder;
   let errorText = text;
   if(args.noListingsMessage){
       errorText = args.noListingsMessage;
   listingHolder.innerHTML = `${errorText}`;
   return;
```

```
function showSingleListing(data){
   let listingHolder = document.querySelector("#singleListingHolder");
   let body = data["body"];
   let img = data["img"];
   let rooms = data["rooms"];
   let number = data["number"];
   let favorite = data["body"]["favorite"] > 0;
   html = "";
      <div class="col-12 col-md-4">
      <div class="listing-img w-100">
        <imq src="../resources/imqs/168217066120666745526443e325515b3.jpg"</pre>
alt="" class="img-fluid mk-main-img"/>
          <a href="#" data-id="4" class="mk-favorite-icon-holder">
            <span class="iconify mk-favorite-icon" data-icon="mdi:cards-heart-</pre>
outline">Heart</span>
         </a>
      </div>
// </div>
   <div class="col-12 col-md-8" id="listingHolder">
     <div class="listing-body">
        <h3 class="">Listing title</h3>
        Lorem ipsum dolor sit amet consectetur, adipisicing elit.
Tempore velit magni necessitatibus voluptates minus nostrum sunt vel, beatae
delectus eligendi.
       Borough: Queens
        Building type: Duplex
        Size: 3000 feet
     </div>
// <div class="d-flex justify-content-between">
   // <div class="listing-rooms listing-padding">
         <h3>Listing rooms</h3>
         Livingroom: 5
         Bedroom: 5
         Bathroom: 5
   // </div>
        <div class="contact listing-padding">
         <a href="#" class="btn btn-success">Copy phone number</a>
```

```
Price: 3000$
        </div>
      </div>
    </div>
   html +=
   <div class="col-12 col-md-4">
   <div class="listing-img w-100 listing-img-height">
     <img src="./resources/imgs/${img}" alt="${body["listing_name"]} img"</pre>
class="img-fluid mk-main-img"/>
   <a href="#" data-id="${body["id"]}" class="mk-favorite-icon-holder">
       <span class="iconify mk-favorite-icon" data-icon="${favorite ?</pre>
"mdi:cards-heart": "mdi:cards-heart-outline"}">Heart</span>
   </a>
   </div>
   </div>
   <div class="col-12 col-md-8" id="listingHolder">
   <div class="listing-body">
     <h3 class="">${body["listing_name"]}</h3>
     ${body["description"]}
     <a class="router-link"</pre>
href="${prefix}listings.html&boroughid=${body["borough_id"]}">Borough:
${body["borough"]}</a>
     </br>
     <a class="router-link"</pre>
href="${prefix}listings.html&buildingtypeid=${body["type_id"]}">Building type:
${body["Type"]}</a>
     Size: ${body["size"]} feet
   </div>
   <div class="d-flex justify-content-between">
   if(rooms.length > 0){
       html +=
       <div class="listing-rooms listing-padding">
       <h3>Rooms:</h3>
       for(let room of rooms){
           html+=
           ${room["room_name"]}: ${room["numberOf"]}
```

```
html +=
        </div>
   html +=
   <div class="contact listing-padding">
   <a href="#" class="btn soft-blue" id="copy-number-button" data-</pre>
number="${number}">Copy phone number</a>
   Price: ${body["price"]}$
 </div>
</div>
</div>
   listingHolder.innerHTML = html;
   addRouterClick();
   addFavoriteFunctionality();
   Let copyNumberButton = document.querySelector("#copy-number-button");
   addEventListenerOnce("click", copyNumberButton, function(e){
        e.preventDefault();
       let num = this.dataset.number;
       navigator.clipboard.writeText(num);
       showSuccess("Successfully copied phone number " + num);
   })
   console.log(data);
function addFavoriteFunctionality(){
    let favoriteButtons = document.querySelectorAll(".mk-favorite-icon-
holder");
   for(let button of favoriteButtons){
        addEventListenerOnce("click", button, function(e){
           e.preventDefault();
           let idOfListing = this.dataset.id;
```

```
let iconHolder = this.firstElementChild;
           let newIcon = iconHolder.dataset.icon === "mdi:cards-heart" ?
"mdi:cards-heart-outline" : "mdi:cards-heart";
           let data = {};
           data.listingId = idOfListing;
           args = {};
           args.additionalFunctions = new Array(flipListingFavoriteIcon)
           args.additionalFunctionArgs = {idOfListing};
           if(newIcon === "mdi:cards-heart"){
               submitAjax("favorites/addToFavoriteListings", showResult, data,
args);
           else{
               submitAjax("favorites/removeFromFavoriteListings", showResult,
data, args);
       })
function showListingNotFound(data, args){
   errorHandler(data);
   let listingHolder = args.listingHolder;
   listingHolder.innerHTML = `${data}`;
function sendFiltersDisplayListings(){
   let data = {};
   let args = {};
```

```
args.listingHolder = document.querySelector("#listingHolder");
   let selectedBoroughs = new Array();
   let boroughFilters = document.guerySelectorAll(".boroughFilter");
   for(let borough of boroughFilters){
       if(borough.checked){
            selectedBoroughs.push(parseInt(borough.value));
   let selectedBuildingTypes = new Array();
   let buildingTypeFilters = document.querySelectorAll(".buildingTypeFilter");
   for(let buildingType of buildingTypeFilters){
        if(buildingType.checked){
           selectedBuildingTypes.push(parseInt(buildingType.value));
   if(document.querySelector("#listingsSort") != null){
        var selectedSort =
parseInt(document.querySelector("#listingsSort").value);
       saveToLocalStorage(selectedSort, "selectedSort");
       data.sortType = selectedSort;
   if(boroughFilters.length > 0){
       saveToLocalStorage(selectedBoroughs, "boroughFilter");
       data.boroughFilter = selectedBoroughs;
   if(buildingTypeFilters.length > 0){
       saveToLocalStorage(selectedBuildingTypes, "buildingTypeFilter");
       data.buildingTypeFilter = selectedBuildingTypes;
```

```
if(document.querySelector("#titleFilter") != null){
        let titleFilter = document.guerySelector("#titleFilter");
        data.titleFilter = titleFilter.value;
    let page = readFromLocalStorage("listingPage");
    data.page = page ? page : 1;
    submitAjax("listings/getListingsForFilter", displayListings, data, args);
function saveToLocalStorage(data, name){
    localStorage.setItem(name, JSON.stringify(data));
function readFromLocalStorage(name){
    return JSON.parse(localStorage.getItem(name));
function fillCheckbox(data, args){
    let checkboxHolder = args.checkboxHolder;
    let checkboxName = args.checkboxName;
    let localStoragePresence = readFromLocalStorage(args.checkboxName);
    let html = "";
    let checked = "";
    for(let row of data){
    if(localStoragePresence){
        checked = "";
        for(let elem of localStoragePresence){
            if(elem == row["id"]) checked = `checked="checked"`;
    html +=
    <span class="custom-check">
```

```
<input type="checkbox" ${checked} class="${checkboxName}"</pre>
name="${checkboxName}" id="${checkboxName}${row["id"]}" value="${row["id"]}">
        <label class="text-dark"</pre>
for="${checkboxName}${row["id"]}">${row["title"]}</label>
        <span class="custom-check-target"></span>
    </span>
          <div>
           <input type="checkbox" class="boroughFilter" name="borough" id="The</pre>
Bronx" value="The Bronx">
           <label for="The Bronx">Apartment</label>
       </div>
    checkboxHolder.innerHTML = html;
function displayListings(data, args){
    let listingHolder = args.listingHolder;
    let paginatinHolder = document.querySelector("#paginationHolder");
    let html = "";
    listingHolder.innerHTML = "";
    let page = data.page;
    saveToLocalStorage(page, "listingPage");
    globalData.listingPage = page;
    let maxPage = data.maxPage;
    let listings = data.listings;
```

```
if(listings.length < 1){</pre>
      Let errorText = "No listings found for filters provided";
      if(args.noListingsMessage){
         errorText = args.noListingsMessage;
      listingHolder.innerHTML = `${errorText}`;
      paginatinHolder.innerHTML = generatePaginationButtons(page, maxPage);
      return;
   for(let row of listings){
      let body = row["body"];
      let img = row["img"];
      let rooms = row["rooms"];
      let favorite = body["favorite"] > 0;
   // <!--Start of custom listing-->
   // <div class="listing">
   // <div class="listing-main">
        <div class="listing-img w-100 listing-img-height">
          <img src=".../resources/imgs/168217066120666745526443e325515b3.jpg"</pre>
alt="" class="img-fluid mk-img-fluid">
       </div>
       <div class="listing-body">
          <h3 class="h5 listing-title">New listing</h3>
          Lorem, ipsum dolor sit amet consectetur
adipisicing elit. Mollitia ex architecto quaerat officia assumenda, veritatis
dolorem tempora eos nostrum libero?
          Size: 3000 feet
          Price: 3000$
       </div>
   // </div>
   // <div class="listing-cover">
        Additional information
        Bedrooms: 5
          Livingrooms: 3
          Bathrooms: 2
        </div>
   // <div class="listing-footer w-100">
```

```
<a href="#" class="card-link w-100 listing-read-more text-</pre>
center">Read more</a>
   // </div>
   // </div>
   // <!-- End of custom listing-->
      html +=
      <div class="listing">
      <a href="#" data-id="${body["id"]}" class="mk-favorite-icon-holder">
          <span class="iconify mk-favorite-icon" data-icon="${favorite ?</pre>
"mdi:cards-heart": "mdi:cards-heart-outline"}">Heart</span>
      <div class="listing-main">
        <div class="listing-img w-100 listing-img-height">
          <img src="./resources/imgs/thumb${img}"</pre>
alt="${body["listing_name"]} img" class="img-fluid mk-img-fluid">
        </div>
        <div class="listing-body">
         <h3 class="h5 listing-title">${body["listing_name"]}</h3>
         ${body["description"]}
         Size: ${body["size"]} feet
          Price: ${body["price"]}$
        </div>
      </div>
      <div class="listing-cover">
      Additional information
      Building type: ${body["Type"]}
        Borough: ${body["borough"]}
      for(let room of rooms){
         html += `${room["room name"]}:
${room["numberOf"]}
      html +=
      </div>
      <div class="listing-footer w-100">
      <a href="${prefix}listing.html&listing_id=${body["id"]}" class="card-</pre>
link w-100 listing-read-more text-center router-link">Read more</a>
      </div>
   </div>
```

```
let paginationHTML = generatePaginationButtons(page, maxPage);
   listingHolder.innerHTML = html;
   paginatinHolder.innerHTML = paginationHTML;
   addRouterClick();
   addFavoriteFunctionality();
   addPaginationClick("listingPage", sendFiltersDisplayListings);
function generatePaginationButtons(page, maxPage){
   paginationHTML = "";
   if(maxPage <= 1){</pre>
       return "";
   if(page == maxPage && page > 2){
        paginationHTML +=
        <a data-page=${page - 2} class="col-2 btn soft-blue paginate">${page -
2}</a>
   if(page > 1){
        paginationHTML +=
        <a data-page=${page - 1} class="col-2 btn soft-blue paginate">${page -
1}</a>
    let nextPage = page
```

```
paginationHTML +=
    <a data-page=${nextPage} class="col-2 btn deep-blue">${nextPage}</a>
    if(page < maxPage - 1 && page == 1){</pre>
        paginationHTML +=
        <a data-page=${++nextPage} class="col-2 btn soft-blue</pre>
paginate">${nextPage}</a>
   if(page < maxPage){</pre>
        paginationHTML +=
        <a data-page=${++nextPage} class="col-2 btn soft-blue</pre>
paginate">${nextPage}</a>
   return paginationHTML;
function addRouterClick(){
   if(canUseRouter){
    let routerLinks = document.querySelectorAll(".router-link");
   for(let elem of routerLinks){
        addEventListenerOnce("click", elem, function(e){
            e.preventDefault();
            let href = this.href;
            removeActiveFromAllOtherLinks();
            this.classList.add("active");
            changeUrl(href);
        })
```

```
function addPaginationClick(storeName, onClick){
    let paginationButtons = document.querySelectorAll(".paginate");
    for(let button of paginationButtons){
        addEventListenerOnce("click", button, function(e){
            e.preventDefault();
            let page = this.dataset.page;
            saveToLocalStorage(page, storeName);
           onClick();
        })
function flipListingFavoriteIcon(args){
    let favoriteButtons = document.querySelectorAll(".mk-favorite-icon-
holder");
    let listingId = args.idOfListing;
    for(let button of favoriteButtons){
        if(button.dataset.id == listingId){
            let iconHolder = button.firstElementChild;
            iconHolder.dataset.icon = iconHolder.dataset.icon === "mdi:cards-
heart" ? "mdi:cards-heart-outline" : "mdi:cards-heart";
function getQuestionsForUser(){
    readAjax("questions/getQuestionsForUser", displaySurveyQuestions, {});
function setGlobal(data, args){
    globalData[args.name] = data;
function displaySurveyQuestions(data){
   // <!--One form-->
   // <form id="surveyQuestion1" class="my-2 question-form">
          <div class="mb-3">
              Question: How do you like this website?
         </div>
```

```
<div class="mb-3">
              <div class="form-check">
                  <input class="form-check-input" type="radio"</pre>
name="flexRadioDefault" id="flexRadioDefault1">
                  <label class="form-check-label" for="flexRadioDefault1">
                    Default radio
                  </label>
             </div>
                <div class="form-check">
                  <input class="form-check-input" type="radio"</pre>
name="flexRadioDefault" id="flexRadioDefault2" checked>
                 <label class="form-check-label" for="flexRadioDefault2">
                   Default checked radio
                  </label>
              </div>
         </div>
          <button type="submit" id="sendMessage" name="sendMessage" class="btn</pre>
btn-primary">Submit answer</button>
       </form>
   // <!--End of one form-->
   let html = ``;
   let surveyHolder = document.querySelector("#surveyHolder");
   surveyHolder.innerHTML = "";
   let question;
   let answers;
   if(data.length < 1){</pre>
       html += `No more questions left`;
       surveyHolder.innerHTML = html;
       return;
   for(let row of data){
       question = row["question"];
       answers = row["answers"];
       html+=
       <form id="surveyQuestion${question["id"]}" class="my-2 question-form</pre>
bg-dark">
       <div class="mb-3">
           Question: ${question["question"]}?
       </div>
```

```
<div class="mb-3">
        for(let answer of answers){
       html +=
        <div class="form-check">
            <input class="form-check-input" type="radio"</pre>
value="${answer["answer_id"]}" required="required"
name="questionAnswers${question["id"]}" id="answer${answer["answer_id"]}">
            <label class="form-check-label" for="answer${answer["answer_id"]}">
                ${answer["answer"]}
            </label>
       </div>
       html += `
        </div>
        <button type="submit" data-id="${question["id"]}"</pre>
id="submitForm${question["id"]}" name="submitForm${question["id"]}" class="btn
btn-primary submit">Submit answer</button>
        <span class="error-msg hidden"></span>
        </form>
    surveyHolder.innerHTML = html;
    let submitButtons = document.querySelectorAll(".submit");
   for(let button of submitButtons){
        addEventListenerOnce("click", button, function(e){
            e.preventDefault();
            let questionId = this.dataset.id;
            submitQuestionAnswer(questionId);
       })
function submitQuestionAnswer(questionId){
    let answerCheckboxes =
document.getElementsByName(`questionAnswers${questionId}`);
    let selectedAnswerId = 0;
    for(let checkbox of answerCheckboxes){
        if(checkbox.checked){
            selectedAnswerId = checkbox.value;
            break;
```

```
let submitButton = document.querySelector(`#submitForm${questionId}`);
   if(selectedAnswerId === 0){
        addError(submitButton, "You must select an answer before submitting",
1);
       return;
   else{
        removeError(submitButton, 1);
   data = {};
   data.answerId = selectedAnswerId;
   args = \{\};
   args.additionalFunctions = new Array(getQuestionsForUser);
   submitAjax("questions/submitAnswer", showResult, data, args);
function showSuccess(data){
    let messageHolder = document.querySelector("#error-holder");
    let displayMessage = true;
   if(displayMessage){
        let message = document.createElement("span");
       message.classList.add("error-message");
       message.classList.add("alert");
       message.classList.add("alert-success");
       message.innerText = data;
       messageHolder.append(message);
       setTimeout(function(){
            hideElement(message);
        }, 2000);
function showResult(data, args){
    Let messageHolder = document.querySelector("#error-holder");
    let displayMessage = true;
   if(displayMessage){
        let message = document.createElement("span");
       message.classList.add("error-message");
       message.classList.add("alert");
       message.classList.add("alert-success");
       message.innerText = data;
```

```
messageHolder.append(message);
        setTimeout(function(){
            hideElement(message);
        }, 2000);
   if(args.closeModal){
        closeCurrentModal();
   };
function openModal(modal, modalBackground) {
    showElement(modalBackground, "hidden");
    showElement(modal, "hidden")
function closeModal(modal, modalBackground) {
    hideElement(modalBackground, "hidden");
    hideElement(modal, "hidden");
function closeCurrentModal(){
    hideElement(globalData.modalBackground, "hidden");
   hideElement(globalData.currModal, "hidden");
function addEventListenerOnce(event, element, onEvent, listenerMark = ""){
    let listenerMarker = event + listenerMark;
   if(element.classList.contains(listenerMarker)){
        return;
    element.classList.add(listenerMarker);
    element.addEventListener(event, onEvent);
function fillDropdown(data, args){
    let selectElement = args[0];
    let simple = args[1];
```

```
let value;
let title;
let newElement;
let identifier = selectElement.id;
Let children = document.querySelectorAll(`.${identifier}`);
for(let child of children){
    child.remove();
for(let row of data){
    if(simple){
        value = row;
        title = row;
    else{
        value = row.id;
       title = row.title;
        if(row.Count){
            title += ` (${row.Count})`;
    let firstLetter = title.charAt(0);
    let firstLetterCap = firstLetter.toUpperCase();
    let remainingLetters = title.slice(1);
    title = firstLetterCap + remainingLetters;
    newElement = document.createElement("option");
    newElement.innerText = title;
    newElement.setAttribute("value", value);
    newElement.classList.add(identifier);
    selectElement.appendChild(newElement);
```

```
function generateNavbar(response){
    let url;
   data = response.links;
   accessLevel = response.accessLevel;
   let headerHolder = document.querySelector("#headerHolder");
   let footerHeaderHolder = document.querySelector("#footerHeaderHolder");
   let navbarHolder = document.querySelector("#navbarHolder");
   Let footerHolder = document.querySelector("#footerHolder");
   let headerElement = data.filter(el => el.location == "head")[0];
   let navbarElements = data.filter(et => el.location == "navbar");
    let footerElements = data.filter(el => el.location == "footer");
   let navbarHTML = ""
   let footerHTML = ""
   url = generateUrl(headerElement, prefix);
   headerHolder.href = url;
   headerHolder.text = headerElement.link_title;
   headerHolder.classList.add("router-link");
   footerHeaderHolder.href = url;
   footerHeaderHolder.text = headerElement.link title;
   footerHeaderHolder.classList.add("router-link");
   for(let navbarElement of navbarElements){
        navbarHTML += generateLinkElement(navbarElement, prefix, true);
```

```
if(accessLevel > 1){
       navbarHTML +=
         <a class="nav-link" id="logoutButton" aria-current="page"</pre>
href="#">Log out</a>
         for(let footerElement of footerElements){
       footerHTML += generateLinkElement(footerElement, prefix, false);
   navbarHolder.innerHTML = navbarHTML;
   footerHolder.innerHTML = footerHTML;
   if(accessLevel > 1){
       let logoutButton = document.querySelector("#logoutButton");
       logoutButton.addEventListener("click", function(e){
           e.preventDefault();
           readAjax("users/logout", redirectSuccess, {}, { newLocation :
"login.html", landing : false});
       })
   addRouterClick();
function addActiveToLinkThatContains(page){
   let links = document.querySelectorAll(".router-link");
   for(let link of links){
       if(link.href.includes(page)){
           link.classList.add("active");
```

```
function removeActiveFromAllOtherLinks(){
    let links = document.querySelectorAll(".router-link");
    for(let link of links){
        link.classList.remove("active");
function callMultipleFunctions(data, functions){
    let firstFunction = functions[0];
    firstFunction(data);
    for(let i = 1; i < functions.length; i++){</pre>
        let currFunc = functions[i];
        currFunc();
function toggleShowElement(element){
    Let hidden = element.classList.contains("hidden");
    if(hidden){
        showElement(element);
   else{
       hideElement(element);
function showElement(element, type="hide"){
    element.classList.remove(type);
function hideElement(element, type="hide"){
    element.classList.add(type);
function errorHandler(error){
    let errorHolder = document.querySelector("#error-holder");
    let errorMessage = document.createElement("span");
    errorMessage.classList.add("error-message");
```

```
errorMessage.classList.add("alert");
   errorMessage.classList.add("alert-danger");
   errorMessage.innerText = error;
   errorHolder.append(errorMessage);
   // showElement(errorHolder);
   setTimeout(function(){
       hideElement(errorMessage);
   }, 2000);
function createRequest(){
   let request = false;
   try{
        request = new XMLHttpRequest();
   catch{
       try{
            request = new ActiveXObject("Msxml2.XMLHTTP");
       catch{
            try{
                request = new ActiveXObject("Microsoft.XMLHTTP");
            catch{
                console.log("Ajax is not supported");
   return request;
function testGeneric(field, statement, errorMessage, errorHolderDistance = 1){
   if(statement){
        removeSuccess(field);
        addError(field, errorMessage, errorHolderDistance);
       return 1;
   removeError(field, errorHolderDistance);
   addSuccess(field);
   return 0;
```

```
function testNumericBounds(field, minimalValue, errorMessage,
errorHolderDistance = 1){
    let value = field.value;
   if(value < minimalValue){</pre>
        removeSuccess(field);
        addError(field, errorMessage, errorHolderDistance);
       return 1;
   removeError(field, errorHolderDistance);
   addSuccess(field);
   return 0;
function testDropdown(field, negativeValue, errorMessage, errorHolderDistance =
1){
   let value = field.value;
   //On success
   if(value != negativeValue){
        removeError(field, errorHolderDistance);
       addSuccess(field);
       return 0;
   //On fail
   else{
        removeSuccess(field);
        addError(field, errorMessage, errorHolderDistance);
       return 1;
function testImage(field, errorMessage, errorHolderDistance = 1){
    let value = field.value;
   if(value == ""){
        removeSuccess(field);
        addError(field, errorMessage, errorHolderDistance);
       return 1;
   removeError(field, errorHolderDistance);
   addSuccess(field);
function reTestText(regex, field, errorMessage, errorHolderDistance = 1){
```

```
let textValue = field.value;
    let passes = regex.test(textValue);
    if(passes){
        if(errorMessage != ""){
            removeError(field, errorHolderDistance);
            addSuccess(field);
        return 0;
   else{
        if(errorMessage != ""){
            removeSuccess(field);
            addError(field, errorMessage, errorHolderDistance);
       return 1;
function getNthNextElement(field, n){
    let elem = field;
    for(let i = 0; i < n; i++){</pre>
        elem = elem.nextElementSibling;
   return elem;
function addSuccess(field){
    field.classList.add("success-outline");
function removeError(field, errorHolderDistance = 0 ){
    if(errorHolderDistance > 0){
        let errorBox = getNthNextElement(field, errorHolderDistance);
        errorBox.innerText = "";
        errorBox.classList.add("hidden");
   field.classList.remove("error-outline");
function removeSuccess(field){
    field.classList.remove("success-outline");
```

```
function addError(field, msg, errorHolderDistance){
   if(msg != ""){
    let errorBox = getNthNextElement(field, errorHolderDistance);
        console.log(errorBox);
        errorBox.innerText = msg;
        errorBox.classList.remove("hidden");
   field.classList.add("error-outline");
function redirect(args){
    let newLocation = args.newLocation;
   if(canUseRouter){
        changeUrl(prefix + newLocation);
       return;
   let additionalText = ""
   if(window.location.hostname === "localhost"){
        additionalText = "/nycestatee";
   // let newLink = window.location.hostname + additionalText + (landing ?
`/${newLocation}` : `/pages/${newLocation}`);
    let newLink = window.location.hostname + additionalText +
(`/index.php?page=${newLocation}`);
   window.location.assign("https://" + newLink);
//Wrapper for the redirect function
function redirectSuccess(data, args){
   showSuccess(data);
   redirect(args);
function readAjax(url, resultFunction, params, args = {}){
    let request = createRequest();
   request.onreadystatechange = function(){
```

```
if(request.readyState == 4){
            handleServerResponse(resultFunction, args, request);
   request.open("GET", ajaxPath+url+".php?" + new URLSearchParams(params));
   request.send(JSON.stringify(params));
function submitAjax(url, resultFunction, data, args = {}){
    let request = createRequest();
   request.onreadystatechange = function(){
        if(request.readyState == 4){
            handleServerResponse(resultFunction, args, request);
   request.open("POST", ajaxPath+url+".php");
   request.setRequestHeader("Content-type", "application/json");
   console.log(data);
   request.send(JSON.stringify(data));
function submitFormDataAjax(url, resultFunction, data, args = {}){
    let request = createRequest();
   request.onreadystatechange = function(){
        if(request.readyState == 4){
            handleServerResponse(resultFunction, args, request);
   request.open("POST", ajaxPath+url+".php");
   console.log(data);
   request.send(data);
function handleServerResponse(resultFunction, args, request){
    if(request.status >= 200 && request.status < 300){</pre>
        console.log(request.responseText);
        let data = JSON.parse(request.responseText);
        if(args != {}){
            resultFunction(data.general, args);
            if(args.additionalFunctions){
```

```
Let additionalArgs = args.additionalFunctionArgs ? true :
false;
                for(let func of args.additionalFunctions){
                    if(additionalArgs){
                        func(args.additionalFunctionArgs);
                        continue;
                    func();
        else{
            resultFunction(data.general);
   else if(request.status >= 300 && request.status < 400){</pre>
        redirect(args);
   else if(args.redirectOnNotAllowed && (request.status === 401 ||
request.status === 403)){
        redirect(args);
   else{
        let data = JSON.parse(request.responseText);
        if(args.errorFunction){
            args.errorFunction(data["error"], args);
            return;
        errorHandler(data["error"]);
        console.log(data["error"]);
function generateUrl(object, redirect = ""){
    let url = "";
    if(object.landing == 1){
       url += '';
   else{
       url += `${redirect}`;
   url += object.href;
   return url;
```

```
function generateLinkElement(object, redirect, routerLink){
   let html;
   let url = generateUrl(object, redirect);
   let text = object.link_title;
   let icon = object.icon;
   if(icon == null){
       html =
       <a class="nav-link ${currentPage == object.href ? "active" : ""}</pre>
${routerLink ? "router-link" : ""}" id=${text} aria-current="page"
href="${url}">${text}</a>
       else{
       html = 
       <a class="${currentPage == object.href ? "active" : ""}</pre>
${routerLink ? "router-link" : ""}" href="${url}">
              <span class="iconify" id="${text}-icon" data-</pre>
icon="${icon}"></span>
          </a>
       return html;
```