# Section 2 – Design

## Part (A) – Methods, Variables, Classes & Parameters

### Methods

Due to the nature and lifecycle of my project (A website), while there are still a few helper functions, the majority of the code is in the form of method like segments of php code separated by HTML content. For this reason, I will treat relevant segments similar to anonymous (lambda) functions and include these in my method table along with the functions in the helper classes.

*NOTE: The initial design of my project was for a procedural* style of PHP, but about half-way through the coding I swapped to an object-oriented style of programming as described later on. These method tables however were written while I was still planning on using the procedural style of PHP, so while the functionality and algorithms are the same, the method names, parameters, returns and overall structure of the final outcome are very different.

Method tables

*Note: All method tables are subject to change in final build*

*Note: Only page with methods have a method table*

Database.php

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Name | Parameters | Purpose | Output/Return | Throws | Class |
| \_\_construct | None | Class constructor.  Initialises variables and  Objects.  Reads database configuration details from the ini file stored on the server outside the public web directory and attempts to create a new connection to the database. | None | Custom exception: “Error connecting to database” | Database |
| query | String: $query | Execute a MySQLi query against the current connected database. | Returns the result of the query if there was a result. No return if nothing returned from the database either due to error or non-SELECT query. | Custom exception: “Error executing query” | Database |
| getResult | None | Getter function.  Gets the value of the current query stored in memory.  Returns the value stored in $this->result. | Returns the value stored in $this->result | None | Database |
| getConnection | None | Getter function.  Gets the value of the MySQLi connection object stored in memory.  Returns the object $this->connection | Returns the object $this->connection | None | Database |
| fetchAssoc | None | Create an associative array of the data returned from the last query.  Runs the mysqli\_fetch\_assoc on the value stored in $this->result (The result of the last query executed against the database) and returns the result.  Only runs the function if there is data in $this->result to avoid a null pointer exception. | Returns an associative array of the data stored in $this>result.  No return value of $this->result is NULL. | None | Database |
| numRows | None | Gets the number of rows returned from the last query ran against the database.  Runs the mysqli\_num\_rows function on $this->result to get the number of rows of data returned from the database.  Only runs the function if there is data in $this->result to avoid a null pointer exception. | Returns the number of rows returned from the database from $this>result.  No return value of $this->result is NULL. | None | Database |

index.php

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Name | Parameters | Purpose | Output/Return | Throws | Class |
| None | None | Set up some session variables if they don’t already exist such as $\_SESSION[“IPADDR”] for storing the IP Address of the client’s connection.  Creates and initialises the Database class for use on the page.  Collects information about the user such as the time and data they visited the site, as well as the page they visited and store it in the database using the Database->query() function.  Include the universal header for the website from the header.html file. | None | Custom exception: “Error connecting to database”  Custom exception: “Error executing query” | None |

downloadsearchq.php

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Parameters | Purpose | Output/Return | Possible error output |
| anon | q (POST from prev page) | Uses MySQLi LIKE clause to query the database for questions where the query POSTed to the page (q) is either in the title or question body. The returned questions are then outputted in a format where searchq.php can output them. | Title, id and number of votes from matching questions returned from the database | Connection error message  MySQLi error message |

question.php

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Parameters | Purpose | Output/Return | Possible error output |
| SetCookies | None | Store the current question id in a cookie called “current\_qid” and store a Boolean value in a cookie called “logged\_in” depending on if the user is logged in or not. Also creates a cookie called “current\_username” and sets it to the user’s username if the user is logged in.  However, if no question id is specified in the URL, redirect the user to error.php specifying the error URL parameter as noquestionid. | No output, but can create and set cookies and redirect the user to the error page. | Connection error message  MySQLi error message |
| Anon | None | Queries the database for the question with id specified in the URL parameter “id”. Stores the relevant data from the result in the database | No output, but creates 5 variables and stores data fetched from the database in them. | Connection error message  MySQLi error message |
| Anon | None | Creates an array of lines in the question by using the build in method explode with the parameters “\n” and $qContent.  Split the newly created array using the SplitLines function from questionFuncs.php.  Iterates through the lines in the $questionArray array using a for loop  Checks to see if the index of the iteration is in the $splitArray[0] array. If it is, output the value stored in $questionArray[$i] where $i is the current iteration.  If it isn’t, check if the index of the ireratopm is in the $splitArray[1] array. IF it is, create a variable called line and make it equal to the value stored in $questionArray[$i] stripped of starting and trailing whitespaces where $i is the current iteration of the loop. Whitespaces are removed using the building method trim().  Check if the length of the line is more than three and the first three characters of the line are equal to “```”. The length of the line is given by the build in method strlen() and a substring of the first three characters is given by the build in method substr(). If these conditions are both true, then that start of a code block must have been detected. Calls StartCodeBlock() function from questionFuncs.php  If the above condition is not true, and the lengh of the line (given by the built in method strlen()) is equal to 3 and the first three characters of the line (given by the built in method substr()) is equal to “```”, the end of a code block must have been detected, and the EndCodeBlock() function from questionFuncs.php is called.  If neither of these conditions are met, then the current line must be code that needs formatting using the code block markdown. This is handled by simply outputting the line, but first any “special characters” (characters that have significance in HTML) need to be converted to HTML entities, to prevent the browser interpreting the < symbol as the start of an HTML tag. This conversion is done using the built in method htmlspecialchars(). | Outputs text formatted as code using a primitive code markdown parser I wrote. | None |

questionFuncs.php

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Parameters | Purpose | Output/Return | Possible error output |
| UsrVoted | $id, $qID, $connection | Queries the database to work out if a user has voted on a question. It does this by preparing a MySQLi SELECT query to select the `id` attribute from the `votes` table where the `uID` attribute is equal to the $id parameter and the `qID` attribute is equal to the $qID parameter. It then checks the number of rows returned from the database. If the user with the user id stored in the parameter $id has voted on the question with the question id stored in the parameter $qID, one row with be returned from the database by the query. If said user has not voted on said question, then it will return false. | true/false | MySQLi error message  Connection error message |
| Upvoted | $id, $qID, $connection | Queries the database to work out if a user has votes a question up. As with the UsrVoted function, it does this by preparing a MySQLi SELECT query to select the `type` attribute from the `votes` table where the `uID` attribute is equal to the $id parameter and the `qID` attribute is equal to the $qID parameter. If it is then it checks if the returned value is equal to “u” (for up). If it is, then the function returns true. If not, the function returns false. | true/false | MySQLi error message  Connection error message |
| ShowVotedArrows | $qID, $qVotes, $connection | Checks to see if the question with the id, $qID, has been voted up by the user with the user id stored in the SESSION variable $\_SESSION[“id”]. It checks this by calling the Upvoted() function with the parameters $\_SESSION[“id”], $qID and $connection. If Upvoted returns true (if the user with the user id, $\_SESSION[“id” up voted the question with the id, $qID), then the function outputs a clickable green up arrow and a clickable grey down arrow. It also sets the onclick attribute to Up(“green”) and Down(“grey”) respectively. It also outputs the number of votes the question has (calculated by up – down)  If not, then it outputs a clickable grey up arrow and a clickable red down arrow (Because the ShowVotedArrows function is only called if the user has voted, so no upvote equals a downvote). As above, the onclick attribute is respectively set to Up(“grey”) and Down(“red”), as well as displaying the score of the question in between the arrows. | Outputs clickable arrows coloured to represent the way a user has voted, and the score of the question in between. | MySQLi error message  Connection error message |
| ShowGreyArrows | $qID, $qVotes, $connection | Similar to ShowVotedArrows, but without any processing. Only used to ouput clickable grey arrows with onclick functions and vote score. | Outputs clickable grey arrows and the score of the question in between. | MySQLi error message  Connection error message |
| GetComments | $qID, $connection | Uses a MySQLi SELECT statement to select everything from the `comments` table where the `qid` attribute is equal to $qID. It also uses the ORDER BY keyword (s) to order the results by highest score in descending order.  Then uses a while function to iterate through all the comments returned from the database and uses the Comment function to output them. The comment function takes the parameters $row and $connection. | Outputs the comments from a question in defencing order based on comment score. | MySQLi error message  Connection error message |
| Comment | $row, $connection | Separates the $row array into the individual sections of the comment (author, comment, commentID and qID) and outputs them, using an inline if statement to show an edit button if the user is logged in (Based on the SESSION variable $\_SESSION[“username”]). | Outputs and formats a comment. | MySQLi error message  Connection error message |
| getUserID | $connection, $username | Uses a MySQLi SELECT statement to select the `id` attribute from the `users` table where the `username` attribute equals the $username parameter. | Returns the user id of a given user | None. |
| SplitLines | $questionArray | Initialises two empty arrays, $normalLines and $codeBlockLines. Then uses a for loop to iterate through $questionArray. For each iteration, a variable called $line is created and set to the value of $questionArray[$i] where $i is the current iteration (between 0 and sizeof($questionArray))  Then, if the first character of the $line is “`”, add the line to the $codeBlockLines array. The first character is given by the build in substr() method. If not, the $line is added to the $normalLines array.  After finishing iterating through the lines, the function returns a multidimensional array of the two arrays. | A multidimensional array of the $normalLines array and the $codeBlockLines array. | None |
| StartCodeBlock | $language | 2nd Shortest function in questionFuncs.php. Opens a <pre> tag and opens a <code> tag using the $language parameter to specify the language of the code block. This is used by the prism-js library to format and style the code in accordance with its language. | Opens a <pre> and a <code> block. | None |
| EndClodeBlock | None | Shortest function in questionFuncs.php. Simply closes the <code> tag and <pre> tag. | Closes a <pre> and a <code> block. | None |
| isUsersComment | $connection, $username, $id | This function is used to check if the current logged in user is the owner of a supplied comment.  It does this by using a MySQLi SELECT statement to select the `author` attribute from the `comments` table, where the `author` attribute matches the $username parameter and the `id` attribute matches the $id parameter (comment id). As with the UsrVoted() and Upvoted() functions, if the number of rows returned from the database equals 1, then the function returns true, and if not the function return false. | Returns true if a specified comment was written by a specified user. Otherwise returns false. | MySQLi error message  Connection error message |
| GetComment | $connection, $id | Simple function that fetches the comment body from the database with a specified id. It does this by using a MySQLi SELECT statement to select the `comment` attribute (comment body) from the database where the `id` attribute matches the $id parameter supplied to the function. It then returns the comment body. | The comment body for a comment based on a specified comment id. | MySQLi error message  Connection error message |

downloadquestions.php

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Parameters | Purpose | Output/Return | Possible error output |
| Anon | None | Prepares the MySQLi statement for the three types of filter (new, top and hot) and stores the chosen one as a string. The “new” query simply works by selecting all the attributes from the first 10 rows in the `questions` table and ordering it by descending id. The “top” query works the same way as the “new” query but orders it by the `votes` attribute instead of the `id` attribute. The `hot` query is even simpler, as all the processing is done in a separate function, instead of both in the query and a separate function, like “new” and “top”. It simply selects all the attributes about the first 10 questions.  Then the query is run and the result is stored in an array called $result. If the type is not “hot”, then the notHot() function is ran. If not, the hot() function is ran. | None | MySQLi error message  Connection error message |
| hot | $result | The algorithsms uses in this function are modified from reddit’s “hot” algorithm.  Creates two empty arrays, $scoreArray and $array. Then, it iterates through the $result array. A $points variable is created and set equal to the number of votes question currently being iterated over has (given by $row[“votes”]). A variable called $order is also created. The value of $order is given by (loge(max(abs($points), 1, 10). Then, if the $points variable is bigger than 0, A variable called $sign is created and set to equal 1. If the $points variable is smaller than 0, A variable called $sign is created and set to equal -1. If neither of the two above conditions are met, a variable called $sign is created and set to equal 0.  Then, a variable called $seconds is created and set to the Unix time when the question was asked - the constant 1516221943 (Wednesday, 17 January 2018 20:45:43, the date the system was first implemented). Another variable, $score, is also created, and assigned the value of ($order + $sign \* $seconds / 45000) rounded to 7 decimal places. The rounding is done using the build in method round(). It then pushes $score to the $scoreArray array, and pushes a new array composed of $score, $row[“title”], $row[“id”] and $row[“votes”] to the $array array.  Then, after all the returned questions have been processed, it sorts the array by a user defined order as defined in the sortOrder() function. The function to sort an array by a custom sorting function is provided by the build in method usort().  Then, the contents of $array are outputted in a format that can be read by the scripts running on question.php. | The 10 “hottest” questions are outputted to the user, in a form that question.php can output it to the user in the questions table. | MySQLi error message  Connection error message |
| notHot | $result | Iterates through the array using a while loop and outputs the questions to in format which can be read by the scripts running on question.php in the questions table. | Outputs either the “top” 10 questions or the “newest” 10 questions in format which can be read by the scripts running on question.php, where they can be outputted to the user in the questions table. | None |
| sortOrder | $a, $b | Defines a sotring function to be used in the build in method usort(). The purpose of this function is to sort the array in order of the highest score attribute. | $b[“score”] - $a[“score”] | None |

downloadsearchq.php

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Parameters | Purpose | Output/Return | Possible error output |
| anon | None | Connects to the database and selects all the attributes from the `questions` table where the `title` attribute contains the search string (stored in the substring $q) or the `question` attribute contains the search string ($q again). This is done by using the MySQLi LIKE keyword and using $q as a wildcard to return any questions where the search string is either in the title or question.  The function then iterates through the results and outputs them in a format readable by the scripts running on searchquestion.php.  Finally, it closes the connection to the database. | Outputs the results of the search in format which can be read by the scripts running on question.php, where they can be outputted to the user in the questions table. | MySQLi error message  Connection error message |

processsignup.php

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Parameters | Purpose | Output/Return | Possible error output |
| anon | None | Initiates and populates variables from POST ($username, $password, $firstname, $lastname and $emailaddress), and generates a hash of $password and stores it in the variable $password\_hash. The hashing function is provided by the built in function password\_hash(), using the constant PASSWORD\_DEFAULT as the algorithm parameter. | None | None |
| anon | None | Gets the user’s IP Address from the session variable $\_SESSION[“IPADDR”] and stored it as a variable called $address, and prepares and runs a MySQLi query to select the `address` attribute from the `blocked\_ipaddr` table, where the `address` attribute equals $address (the user’s IP Address).  Then, it uses this query to check if the user has been banned from creating user accounts, by checking the number of rows returned (>0 equals banned) It then checks if all the fields are filled in by checking if the variables $username, $password\_hash, $firstname, $lastname and $emailaddress all contain data. This check is done by using the built in method isempty(). This check is done to stop the user entering blank value for the various account attributes. If this check fails then an error message is displayed to the user, along with a button to take the user back to the sign-up page.  Next, the function performs a simply email validation check to see if the value specified as an email address contains an @ symbol. This is far from fool proof, but at least performs so basic validation. This check is performed using the built in function, strops(), with the parameters emailaddress and “@”.  If this check fails then an error message is displayed to the user, along with a button to take the user back to the sign-up page.  If this condition is met, then an array containing the all the login attributes, called $paramsArray, is created. This is then passed into the function CreateAccount(), alongside the $connection object. These are stored in an array to keep the number of parameters passed down. This is not an elegant solution, so I will probably end up changing it. | None | MySQLi connection error message  Connection error message |
| CreateAccount | $connection, $paramsArray | Creates and initialises variables ($username, $password\_hash, $firstname, $lastname, $emailaddress) from the $paramsArray array, then creates a MySQLi query to select the `id` attribute from the `users` table where the `username` attribute equals the value stored in the $username variable. This query is assigned to the variable $query. The query is then run, and the result is stored in the variable $result. Another variable called $num\_rows is created and assigned the value of the number of rows returned by the query stored in $query. The number of rows is worked out using the built in function mysqli\_num\_rows(), with $result as the single parameter. This check is done to see if a user with the same username already exists. The other attributes are not checked, because multiple user can have the same value for the rest of the attribute, e.g. password, as multiple users can use the same password without error, but multiple users cannot share a username. | Creates a new user account in the database. | MySQLi connection error message.  Connection error message. |
| redirect | $url | This function is designed to redirect the user safely to another page. This is an alternative to using the build in function header() to change the location of the page. This is because you cannot modify headers after they have been sent, which means that I couldn’t modify any part of the page before redirecting, which meant I couldn’t display error message. The redirect function takes the desired url as a parameter ($url).  First, the function checks whether the headers have been sent or not. If they haven’t, it uses the previous method (the built in header() function, with $url as the url), and quits the loop. If they have (which they will have been in most cases), it outputs a JavaScript script using echo, which redirects the user to the url stored in the $url parameter. |  | HTTP 404 error code. |

core.php

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Name | Parameters | Purpose | Output/Return | Throws | Class |
| \_\_constructor | String: $username  String: $password  String: $first\_name  String: $last\_name  $email\_address  Note all parameters default to NULL so constructor can be called with any number of parameters | Class constructor.  Used to declare and initialise variables and objects.  Checks if a password attribute has been provided and generates a hash of it using the User->generateHash(). This check is done because you cannot generate a hash of a password if you have no password. | None | None | User |
| getPassword | None | Getter function to get current password for an instance of the User object. | $this->password | None | User |
| getUsernane | None | Getter function to get current username for an instance of the User object. | $this->username | None | User |
| getFirstName | None | Getter function to get current first name for an instance of the User object. | $this->first\_name | None | User |
| getLastName | None | Getter function to get current last name for an instance of the User object. | $this->last\_name | None | User |
| getEmail | None | Getter function to get current email address for an instance of the User object. | $this->email | None | User |
| generateHash | None | Uses the built-in method password\_hash on the current password stored in an instance of the User object. Uses PASSWORD\_DEFAULT as the hashing algorithm. | A hash of $this->password | None | User |
| verifyHash | String: $password | Takes a password as a parameter and checks if it matches the hash stored in $this->password\_hash | Returns true if the supplied password matches the stored hash.  Returns false if the supplied password does not match the stored hash | None | User |
| getID | Database: $database | Uses a reference to the Database class to perform a query against the database to get the ID attribute of $this (A specific instance of the User object) | Returns the ID attribute of $this (A specific instance of the User object) | Custom exception: “Error connecting to database”  Custom exception: “Error executing query” | User |
| allAttributesFilled | None | Calls Util::\_isset on all the attributes in an instance of the User object ($username, $password, $first\_name, $last\_name, $email\_address) | Returns true if all attributes in the class pass the isset() check.  Returns false if one or more of the attributes do not pass the isset() check | None | User |
| create | Database: $database | Function used to add an instance of the User object to the database.  First, generates a new hash of the password by setting $this->password\_hash = $this->generateHash();  Then use $database->query to execute an INSERT INTO MySQL query into the database to add a new record for the user.  Then use $database->query to perform a SELECT query against the database to retrieve the auto-incrementing id attribute assigned to the newly created user.  Then stores the username attribute and the id attribute in session variables to log the user in.  Next, the built-in method session\_write\_close is called to allow the session variables to persist after HTTP headers are sent.  Then call Util::redirect to redirect the user back to the homepage | None | Custom exception: “Error connecting to database”  Custom exception: “Error executing query” | User |
| Redirect | String: $url | Function used to safely redirect the user to a different page.  First, checks if HTTP headers have already been sent using the built-in method headers\_sent().  If the HTTP headers haven’t been sent, use the built-in header function to redirect the user by supplying Location: $url as the header.  If the headers have already been sent, use PHP to output a HTML <script> tag containing some JavaScript which will be ran and used to redirect the user. | None | None | Util |
| isIPBlocked | String: $address  Database: $database | Uses the $database->query function to query the database to select the address attribute from the database. If there are any results (Maximum of 1) then the address has been blocked.  If there are no results, then the user hasn’t been blocked. | Returns true if the IP Address has been blocked.  Returns false if the IP Address hasn’t been blocked | Custom exception: “Error connecting to database”  Custom exception: “Error executing query” | Util |
| \_isset | …$vars  The … syntax allows for an unspecified number of parameters to be supplied to a function. | Uses a foreach loop to loop through all the variables supplied in …$vars and runs an isset() check on each variable. If a single variable fails to pass this check then the function returns false.  After the loop the function will return true. This is because if the function doesn’t return false earlier on then all the variables managed to pass the isset check and the function can safely return true. | Returns false if one or more of the variables doesn’t pass the isset check.  Returns true if all the variables pass the isset check. | None | Util |
| emailValid | String: $email | Uses the build in function filter\_var using $email as the variable parameter and FILTER\_VALIDATE\_EMAIL as the filter. | Returns true if the supplied parameter is a valid email address.  Returns false if the supplied parameter is not a valid email address | None | Util |
| Error | String: $message  Boolean: $backbutton  String: $backURL (= NULL to allow it to be optional) | Function to display an error message to the user.  First, simply output the error message supplied followed by a line break HTML tag (<br/>)  Next, if $backButton is true, output a <button> element with the onclick attribute equal to $backURL | None | None | Util |

modifyvote.php

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Name | Parameters | Purpose | Output/Return | Throws | Class |
| None | None | Create a new Database object and initialise it.  Create and initialise variables used in the rest of the class.  Get the question id, username and function attributes from the URL and stores them in variables  Use a switch statement to run a different function based on the function parameter in the URL. | None | None | None |
| AlreadyVoted | Database: $database  Int: $qID  Int: $uID | Function to decide whether a user has voted on a question.  Prepare and run a MySQLi query using the $database object to select the id attribute from the votes table where the $qID parameter matches the qID database attribute and the $uID parameter matches the uID database attribute.  If there is a result from the query, the user must have voted on the question, so return true.  If there are no results from the query then return false as the user can’t have voted on the question | Return true if the user with Id $uID has voted on the question with Id $qID.  Return false if the user with Id $uID has not voted on the question with Id $qID. | Custom exception: “Error connecting to database”  Custom exception: “Error executing query” | None |
| AddUpVote | Database: $database  Int: $uID  Int: $qID | Function to add an “up vote” to a question.  First, run the AlreadyVoted function to check if the user has already voted on the question.  If they haven’t already voted on the question, use the $database object to insert a new record into the votes table with the qID attribute of $qID, the uID attribute of $uID and the type attribute of “u” to signify and “up vote”. | None | Custom exception: “Error connecting to database”  Custom exception: “Error executing query” | None |
| AddDownVote | Database: $database  Int: $uID  Int: $qID | Function to add an “down vote” to a question.  First, run the AlreadyVoted function to check if the user has already voted on the question.  If they haven’t already voted on the question, use the $database object to insert a new record into the votes table with the qID attribute of $qID, the uID attribute of $uID and the type attribute of “d” to signify and “down vote”. | None | Custom exception: “Error connecting to database”  Custom exception: “Error executing query” | None |
| RemoveVote | Database: $database  Int: $uID  Int: $qID | Uses the $database object to run a query against the database to remove a record from the votes table where the qID attribute equals $qID and the uID attribute equals $uID | None | Custom exception: “Error connecting to database”  Custom exception: “Error executing query” | None |
| getUserID | Database: $database  String: $username | Uses the $database object to run a query against the database to select the if attribute from the users table where the username database attribute equals $username. | Returns the id attribute of the user with the username $username | Custom exception: “Error connecting to database”  Custom exception: “Error executing query” | None |

filterQuestions.js

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Name | Parameters | Purpose | Output/Return | Throws | Class |
| Download | None | Function used to send an HTTP GET request to download the output of the downloadquestions.php script.  First, gets the String contents of the select box on the page and uses this value to prepare the URL to query.  Then, makes a new XMLHttpRequest object, sets its callback function to the Output function and opens and sends a request. | None | None | None |
| Output | None | Function used to format and output the results of the get request.  First, checks the readyState and status of the XMLHttpRequest object. If they are both “ready” then store the response of the request.  Next, create an array of the response by using the build-in split method using “<br/>” as the delimiter.  After that, iterate through the table on the HTML page and delete all the nodes except from the table headings.  Then, the function calls the createElements function with the response of the array and a reference to the HTML table as the parameters. | None | None | None |
| createElements | Array: questionArray  HTML element: table | Iterates through the supplied array and creates new HTML elements to append to the table using the document.createElement function and add text to said elements using the document.createTextNode function. The text comes from the supplied questionArray array.  Finally, the function appends the created elements to the page using the appendChild and appendChildren function. | Outputs the contents of the array as part of the HTML table. | None | None |
| appendChildren | HTML element: Parent  Html elements: …children  (…var = JavaScript syntax for an unspecified number of variables) | Function to append multiple child elements to a single parent element.  Iterates over all the variables provided in …children and appends each one to the element provided in the parent parameter. | None | None | None |

filterSearchQuestions.js

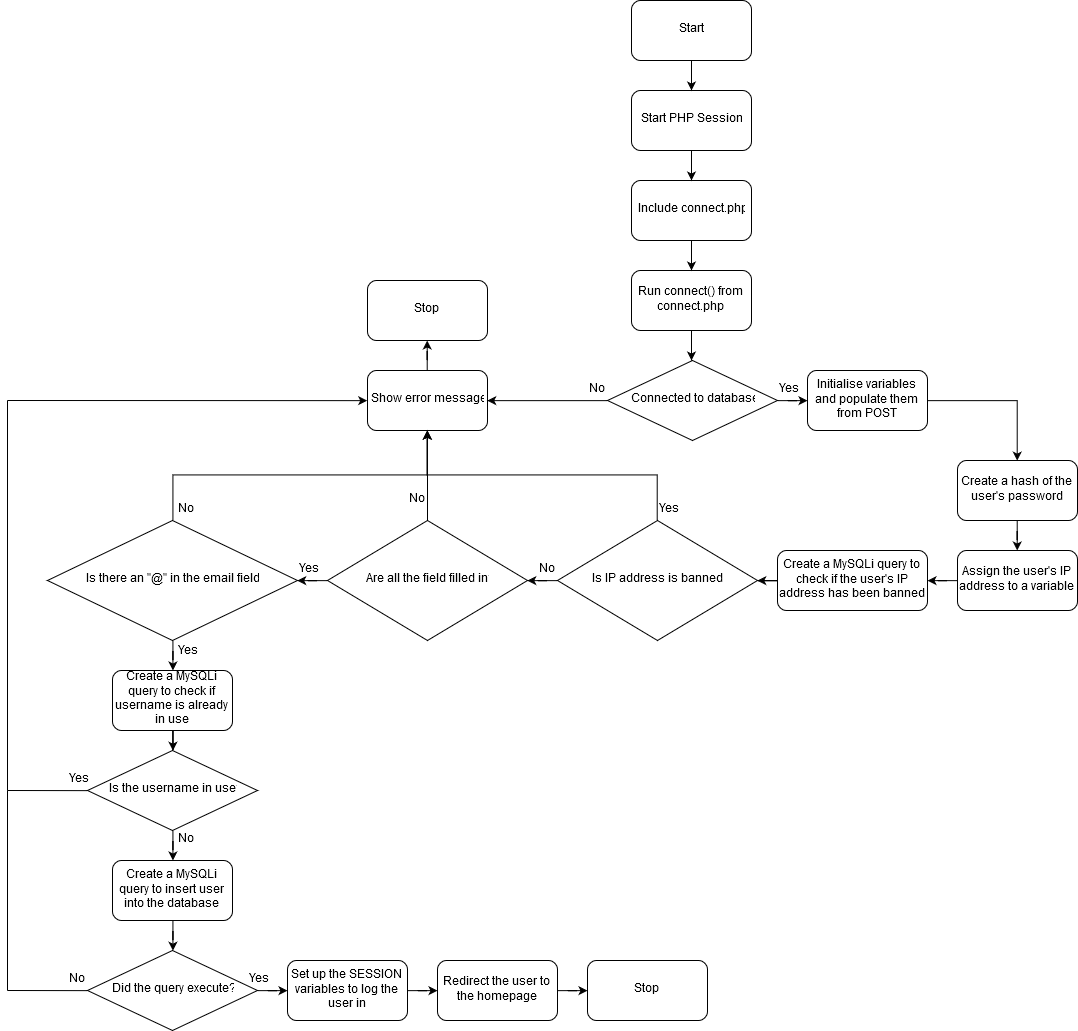
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Name | Parameters | Purpose | Output/Return | Throws | Class |
| Download | None | Function used to send an HTTP GET request to download the output of the downloadsearchq.php script.  First, gets the String contents of the search box.  Then, makes a new XMLHttpRequest object, sets its callback function to the Output function and opens and sends a request. | None | None | None |
| Output | None | Function used to format and output the results of the get request.  First, checks the readyState and status of the XMLHttpRequest object. If they are both “ready” then store the response of the request.  Next, create an array of the response by using the build-in split method using “<br/>” as the delimiter.  Then, call the wipeTable function supplying the HTML table as the parameter.  After that, if the length of the array returned from the XMLHttpRequest is less than 3, the createBlankResult function is called with the HTML table and an error message as the parameters. This is because the response from the server comes in three parts which combine together to make a single result. Therefore, if the array contains less than three items then no results have been fetched from the server.  If the size of the response array is 3 or more, the createElements function is run, using the questionArray array and the HTML table reference as the parameters. | None | None | None |
| wipeTable | HTML table element: table | Function to remove all the nodes from a HTML table.  Uses a while loop to run the parent.removeChild function while the Boolean value of parent.hasChildNodes is true. | None | None | None |
| createElements | Array: questionArray  HTML table element: table | Function used to create all the elements needed for results table.  Iterates through the questionArray array, three items at a time, and append them to the table. | None | None | None |
| createBlankResult | HTML table element: table  String: message | Function used to output a blank table to the user with a message saying no results found.  Creates all the nodes for the table and appends it to the table | None | None | None |
| appendChildren | HTML element: parent  …children  (…var = JavaScript syntax for an unspecified number of variables) | Function to append multiple child elements to a single parent element.  Iterates over all the variables provided in …children and appends each one to the element provided in the parent parameter. | None | None | None |

## Part (B) –Algorithms

### Flowcharts:

As with the method tables, all flowcharts are subject to change in the finished solution

#### processsignup.php



processsignup.php is the page that creates a new user and adds it to the database. Before any use is created, a number of factors must be checked. The flowchart starts by starting a new PHP session (To provide access to SESSION\_ variables), and then including connect.php. connect.php contains the function connect() which returns a MySQLi connection object. This function is then run in the flowchart to create a way of interacting with the database.

Next, there is a decision to be made. This comes in the form of an if statement asking if the script is connected to the database. In other words, this step checks that the connect() function ran without errors and managed to establish a connection between the client and the server. If this decision returns false then an error is shown to the user and the STOP block is reached. This signals the end of the script. However, if the decision returns true, the flowchart moves onto the next block.

This next block declares the necessary variables for creating a user (username, password, etc…) and initialises them using the POST data from the previous page (the signup form). These are declared as variables instead of simply being accessed from the POST\_[] array for simplicity and readability.

In the next block, the program generates a hash of the user’s password for storing in the database. Unlike T-Mobile Austria, I don’t store passwords as plaintext! (<https://motherboard.vice.com/en_us/article/7xdeby/t-mobile-stores-part-of-customers-passwords-in-plaintext-says-it-has-amazingly-good-security>). This increases the security of the website and the data it stores.

Next, the flowchart creates a new variable and uses it to store the user’s IP Address. It then moves on and queries the blocked addresses table in the database against the value stored in the previous block. It stores the result of the query as a variable, then moves onto the next block.

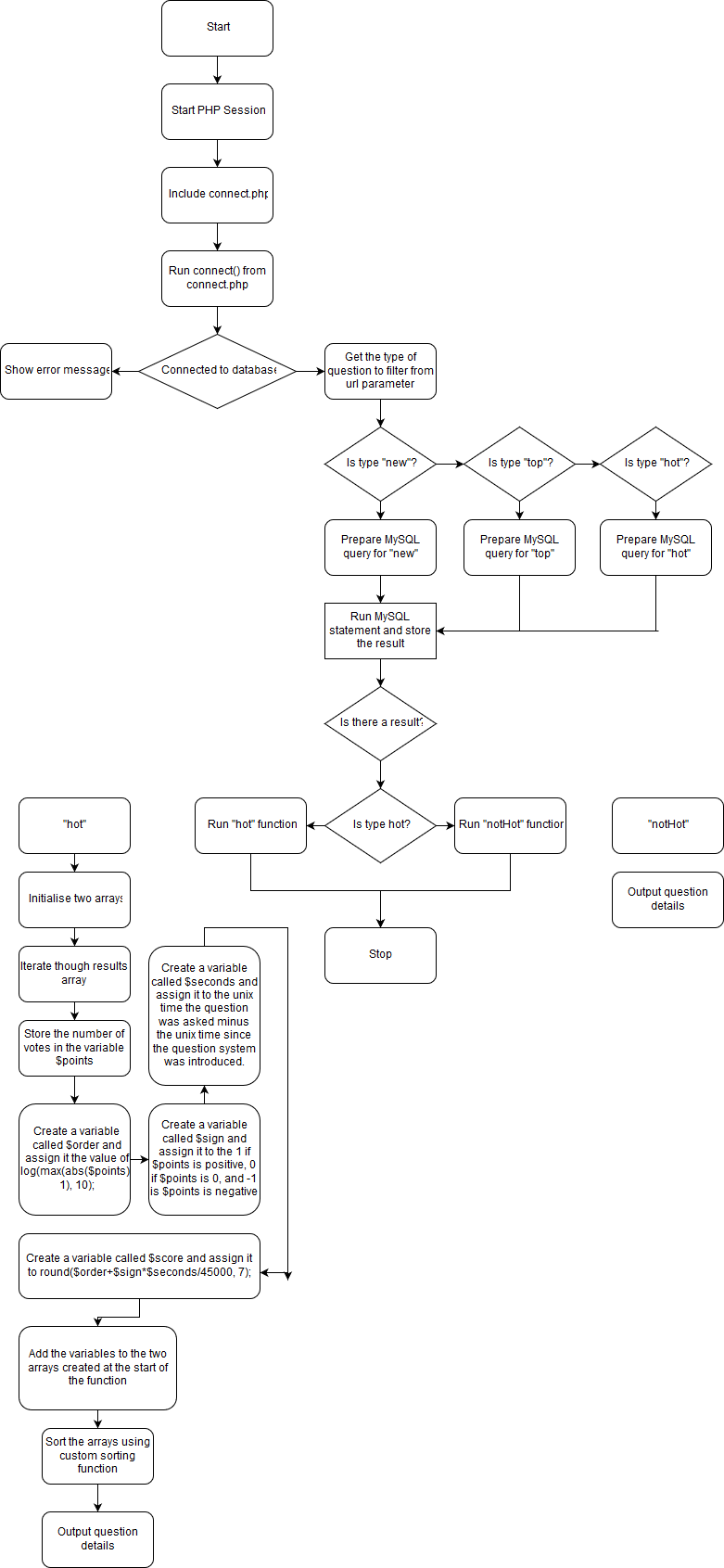
The next block is another decision. If the value stored in the previous block states that the user’s IP Address has been blocked from creating user accounts, then the flowchart moves back to the “Show error message” block, then moves to the STOP block, ending the script. However, if the user isn’t blocked, the flowchart continues to the next step.

The next two blocks in the flow chart are both decisions representing validation. The first checks that all the fields were filled in using an is empty check, and the second checks that the email address is valid. Note that in the final version of my solution the email validation will be performed using RegEx (Regular Expression) instead of simply checking for an “@” symbol for better results.

Next, the flowchart prepares another MySQLi query to check if the username is already in use. If it isn’t, the flowchart moves onto the next block, but if it is, it moves onto the “Show error message” block and then onto the STOP block where the script stops executing.

Providing the username is deemed to be unique, the flowchart moves onto the next block, where it creates another MySQLi query to insert the new user into the database. It then runs this query and providing there were no errors, it logs the user in using the SESSION\_ variables and performs a page redirect to the homepage. If there was an error, it moves again to the “Show error message” block before reaching the STOP and exiting.

#### downloadquestion.php



The first four blocks on this flowchart are identical to the first four blocks in the processsignup flowchart so I won’t write about them multiple times.

The first new block is the “Get type of question from URL parameter”. This is a very simple block that creates a new variable called type and assigns it to $\_GET[“type”], which is the value of the URL parameter called “type”.

Next come three decision blocks. These represent and “if->else if->else if” chain. The purpose of these blocks is to prepare a different MySQLi query for each of the three different question filters: “new”, “top” and “hot”. For “new” and “top”, theses queries make up all the processing and filtering needed to sort the relevant questions by these categories. This is because of the MySQLi ORDER BY keywords, which allow me to ORDER BY `id` DESC for the “new” questions or ORDER BY `score` DESC for the “top” filter. The “hot” however needs processing in a separate function later on.

Next, the query is run, and the flowchart checks if it returns a result. If there isn’t, the flowchart will exit. No error message is displayed because this is a processing page rather than a page the user will ever see. If there is a result, then the flowchart continues to the next block.

The next block is another check to see if the type variable contains the value “hot”. The flowchart then proceeds to run either the “hot” function (if type = “hot”) or the “notHot” function (if type ≠ “hot). This is the end of the main branch of the flowchart, with the rest of the output coming from the “hot” and “notHot” functions respectively.

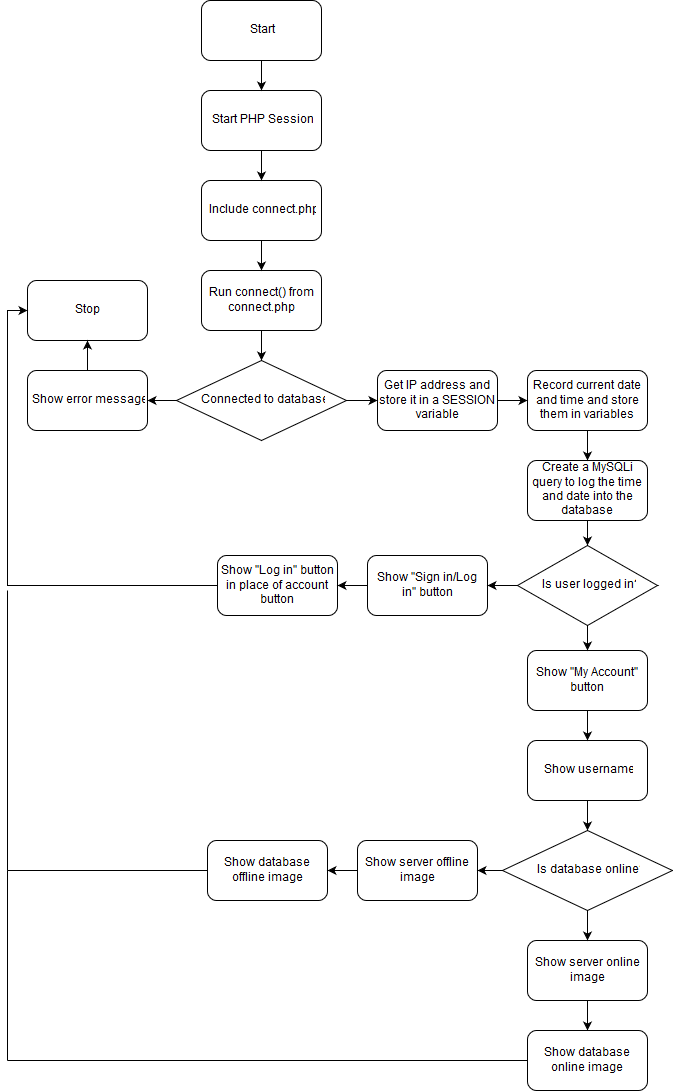
The “hot” function starts off by initialising two arrays in the first block. Next, the questions returned from the database are iterated over, and for each iteration, the following occurs:

* The number of votes is stored in a variable called $points
* A variable called $order is created and assigned the value of the formula (in PHP) log(max(abs($points), 1), 10).
* A variable called $sign is created and assigned to a representation of the sign of the number (1, 0, -1)
* A variable called $seconds is created and assigned the value of the UNIX time it was created minus the UNIX time the questions database was created. To give the number of seconds since the question was first asked.
* A $score variable is created and assigned to the value of the formula (in PHP) round($order+$sign\*$seconds/45000, 7). This is used to order the questions, based on descending $score.
* Populate the arrays with all this data

Then, the “hot” function sorts the arrays based on the $score attribute calculated for each question. It then outputs the questions in a format readable by other scripts.

The “notHot” function requires no processing, and simply iterates over and outputs the already sorted questions in a format readable by other scripts.

#### index



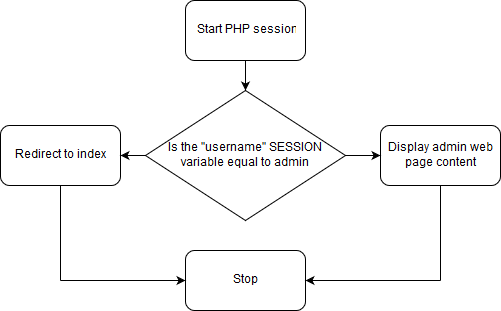
This flowchart represents the homepage of the website. Note that the final design will not include the server and database status images. As with most of the flowcharts, the first four blocks are repeated in most files and therefore are only described once, in the first flowchart.

The first unique block of the flowchart gets the IP Address of the client and stores it as a SESSION\_ variable. The next block is also related, as it stores the current time and data of the client’s connection as SESSION\_ variables. Next, the flowchart prepares a MySQLi query to log the client’s IP Address, the time and the data that were recorded in the previous block. This query is then executed.

Then, the flowchart reaches a decision block. If the user is logged in, it should display the sign out button on the navigation bar, but if no user is logged in the button should take the user to a sign up / log in page.

The final decision on the page only existed in an early draft design. The idea was to have status images on the footer displaying if the database was online. I removed this feature after a redraft, but the flowchart was already made. The flowchart states that if the database is online, it should draw the “database online” image and the “server online” image. If the database was offline it should draw the “database offline” image and the “server online” image. There was no “server offline” image because if the server was offline you wouldn’t be able to connect to the website to see it.

#### admin



This is probably the simplest flowchart in the entire program. It simply checks if the current logged in user is the admin account and redirects the user if they’re not. It does this by checking the value of the SESSION\_[“username”] SESSION variable. If the user is logged in, it will load the HTML content of the page.

#### processlogin

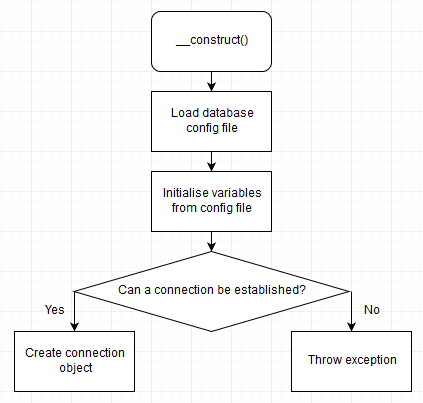
As with all the other flowcharts, the first four blocks appear in almost all pages as they are used to establish and test a connection to the database. These blocks are discussed in detail in an earlier flow-chart. If the connection to the database fails to be established, the flow-chart follows the simple path of calling the built-in die() function to exit the script, showing an error message in the process. However, if the connection is successful (which it should be), the first stage of the script is to initialise some variables used in the script and populate them with POST variables from the login form on the previous page. This is one way data can be passed between pages in PHP.

Next, the script prepares a MySQLi query to select the password\_hash attribute from the database for a user matching the parameters entered in the login form on the previous page. If there are no matching results returned from the database, then the user’s login details must be incorrect, and the flow-chart continues to the next stage, where is shows an error message, a button to go back to the previous page, and then exits. However, if any results are returned from the database (Up to a maximum of 1 result), the flow-chart called the passwordVerify function to check that the password the user attempted to log in with matches the hash returned from the database.

If the hash doesn’t match, the script shows an error message to the user saying that their username/password combination doesn’t exist and a button to redirect them back to the login page. However, if the hash matches the password the user entered is the correct password for their username and the script log them in. It does this by setting the value of some session variables such as SESSION\_[“username” and SESSION\_[“id”] in order to log the user in, then redirects them back to the homepage.

#### Database

###### \_\_construct()



\_\_construct is the constructor for the Database class. The class constructor is a function that is ran when the class is first initialised, e.g. when this a new Database is created as shown below, \_\_construct is called.

*Database $database = new Database();*

The main purpose of a class constructor is to create and initialise any variables and objects that are needed by the rest of the class. The constructor for the Database class has the added job of loading the database connection variables from a separate file on the server that is not accessible to the public and is not on the webserver part of the server. This is because the file contains the verification details for the database which are used for connecting to and changing any aspect of it. Allowing anyone but me to access this file has serious security and privacy issues.

The first block of \_\_construct is to load the config.ini file from an offline directory on the server, which in reality is only a single line function call to the parse\_ini\_file function with the path of the file as the parameter. This returns an associative array.

The next block however is slightly longer. The purpose of this next block is to read the individual properties from the config file and create variables to store them in. It does this by setting each variable to the value of the $config[“property name”], where config is the associative array from the previous block, and the property name is the String name of the property as defined in the ini file.

After these two blocks, the flowchart moves onto a decision block. This checks to see if the script can create a MySQLi connection object using the variables loaded from the ini file in the previous blocks. It may seem counter productive to check the connection before creating it, but this is because the PHP representation of this block and the two possibilities (yes/no) is similar to:

*if (!$this->connection = new mysqli($db\_server, $db\_username, $db\_password, $db\_database)) {*

*throw new Exception(“Cannot connect);*

*}*

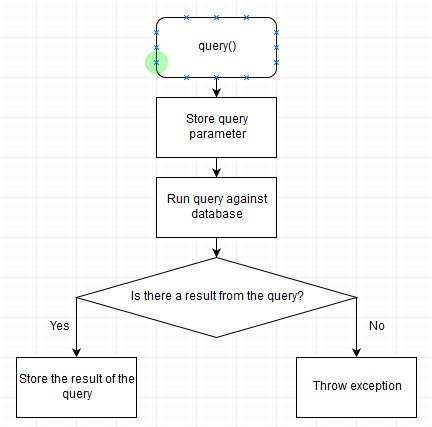
This works because in PHP you can create objects inside if statements. The flow of this if statement is as follows:

Attempt to create a MySQLi connection object in $this->connection, returning true if successful or false if unsuccessful.

If this is successful, the if statement then resembles if (!true) which evaluates to if (true != true) which it doesn’t so the MySQLi connection object has been created and the clause of the if statement is just ignored.

If it wasn’t successful, the if statement then resembles if (!false) which evaluates to if (false != true) which resolves to if (true) and therefore runs the if clause, throwing a connection failure exception.

##### query()



query() is one of the most important functions in the Database class, but is also incredibly simple. The purpose of query() is to execute a MySQL query against the database. It has one parameter, a String called $query, which contains the MySQL query to be executed. It is called by running:

*database->query(“…….”);*

where *database* is a Database object that has already been created and initialised (because query is not a static function).

The first block of this function simply stores the query provided in the $query parameter in the instance of the class so that it can be accessed later on. The second block of this function simply calls *$this->connection->query($query);* where *$this* is the instance of the class, *connection* is the MySQLi connection object created in \_\_construct and *query()* is the build in MySQLi->query() function.

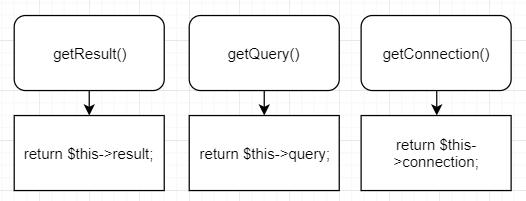
It may seem unnecessary so write a whole class that simply extends pre-existing built-in functions, but the purpose of this class is to provide a simple library tailored towards the needs of my project for interfacing with the database. The class provides error handling, creating a connection, and many more useful functions that remove duplicating code in multiple files and re-implementing error in every class.

The next block of the flowchart is a decision, to run a different branch if the query that just executed returned a result or not. The purpose of this block is to gracefully handle any errors that come from running the query and store the result of the query if it executed successfully. As well as storing the result of the query, the function also needs to return the result if the query was successful. This allows querying the database and getting the result to be a simple one-line call from the rest of the website:

*$result = $database->query(“*….”);

Where $database is a pre-initialised Database object and “…” is a MySQL query.

##### getResult, getQuery and getConnection



getResult, getQuery and getConnection are both a special type of function known as a Getter function. The purpose of Getter functions is to provide an OOP (Object Oriented Programming) way of accessing a variable from an instance of a class. Getter functions allow the programmer to call *$myObject->getName()* to get the name variable held within that instance of the object’s class. This is different to a more procedural style of programming, where the programmer would call *Object.name* to get the name of the object. This however doesn’t allow for multiple instances of the object, and although it can be refactored to allow multiple instances, it is best practice to use OOP in modern PHP.

These are the only getter functions used in the Database class, although other functions such as User have a lot more. getResult simply returns the last query result from an instance of the Database class (or NULL if there was an error/no query has been performed yet), getQuery returns the last query executed against the database for an instance of the class, and getConnection returns the actual MySQLi connection object used by an instance of the class.

##### fetchAssoc

## Part (C) – Usability

### Learnability

My website should be intuitive and easy to learn for the first time. I feel that this will give it an edge over more complicated sites such as StackOverflow. If a user is coming to my site in order to learn programming or find a fix for their code, they should not have to learn how to use my site first. With this sentiment in mind, I designed my website to be as easy to navigate as possible, by breaking it down into three distinct segments: ”Q&A”, “Careers” and “Tutorial zone”. These are all in their own box on the homepage along with a description. This allows a user to easily select the relevant section of the site for their specific needs.

When the user is on the correct section of the site, the layout is incredibly straight forward. The “Q&A” section of the website is mainly compromised of a search bar (with option to search for tags), an “Ask question!” button and a large table of questions which can be filtered by “hot”, “top” and new”. This simple layout makes it really easy for a user to either ask a question (Simply by clicking the large “Ask question!” button), or to access a previous question (By searching or by filtering using the table).

The tutorial zone is even more self-explanatory. It simply has a list of common languages and technologies. When you click on a language, it redirects you to a page with a few subheadings. These vary based on the language but often include a list of sample programs written by me to show how the theory works in practice and to provide examples, links to various 3rd party tutorials and official documentation, and a description of the language and what it’s used for in industry.

The careers section is broken down again into two sections to help users access the relevant information and features. These sections are “Employers” and “Looking for work”. As with the homepage, these will be in separate boxes with a description to point the user in the right direction. The “Employers” section …  
The “Looking for work” section ...

Do this when I have a clue what these two sections will look like

I will be testing the learnability of my site by using several people who have never seen or used the site to perform a set task on it, such as apply for a job that meets some given parameters, or to create a new account and ask a question. I will then ask them to give me feedback. This will allow me to see if the site is as easy to learn as I believe it to be. If they all complete the task with ease and have good feedback, then I will consider my site to be easy to learn. I will take on board any negative feedback and implement anything relevant in order to improve the user experience and learnability of the site.

### Efficiency

As with all programming Q&A sites, NullPointerException has the potential for lots of repeat users, using the site to find quick and efficient solutions to common programming issues. Because of the repeat nature of potential users, my website will provide shortcuts for more experienced user’s. One way of doing this would be to allow users to specify the languages and technologies that they are interested in, and filter out anything else. For example, a C++ developer working on a GUI project would only see results for C, C++ and Win32 API. This would allow them to filter out anything unrelated to their work, and allow them to be more productive.

Another system for optimising the experience of a repeat user would be to provide quick links on their profiles. These could point towards specific pages on the site, such a list of the top Kotlin tagged questions, on an Android developer’s page. This would allow the developers to “bookmark” specific pages or questions to their profile. This means that if a developer wants to look back on a previous solution found on the site, they can have it easily accessible from their homepage. This could also apply to certain pages of the tutorial zone, for example a guide on string manipulation in C++.

Experienced users will be able to customise their experience via a settings page on their profile. This will allow them to do anything from changing the colour of their profile, to setting their favourite languages and uploading their C.V. Some of these settings are likely to lead to the user being more efficient, such as turning off popups and tooltips, intended to help beginner users. This should slightly increase efficiency as there is less to distract the user.

The final factor that will increase the efficiency a user is just the amount of time they spend on the site. The simple design means that as users become more experienced with the layout, they will be able to do certain tasks quicker. The design of the website means that the information is always in a predictable place and will not move around, so the user knows where to find information without wasting too much time looking around.

The efficiency of the site is harder to test than the learnability of the site as it would require a user to test the site over a number of days, which is unlikely to happen outside of a production environment. The next best thing would be to show people the efficiency tools after they have just tested the learnability of the site, and then ask them to complete the same tasks as before after they are familiar with the tools. This test is not conclusive because theses tools are meant for long term productivity but can help to give me a basic idea of their effectiveness.

### Memorability

If a user decided to take a break from the site, for example if they take a year off work or have a long holiday, they will have to be able to resume use of the site without having to relearn too much, in order to maintain productivity. One way I can ensure that users don’t have to spend much time relearning the site after a period of absence is to ensure that the location and process of accessing of a piece of information don’t change. For example, the process of searching for a question shouldn’t change significantly when the site reaches production. This ensures that users don’t have to relearn how to use a feature of the site.

The main way of ensuring that a user can come back to the site after a break and still be familiar with the site, is to avoid doing a major redesign of the site after release. Providing the finished site is modern and met my success criteria and had good user feedback, the site shouldn’t ever need a redesign. With a much larger userbase in on the production build, I would not be averse to small changes based on overwhelming user feedback, but the main look and feel of the site cannot change throughout its existence to ensure that users can continue to use the site after a period of absence.

As with the efficiency of the site, memorability is a hard property to test, because it involves someone learning the site, then attempting to use it after several weeks. This is unlikely to happen outside of a production environment.

### Errors

NullPointerException is a website, which means that it has a user interface. This means you don’t have to memorise commands and arguments like you would with a command line program. However, having a user interface doesn’t prevent users from entering data in the wrong place, or in the wrong format, and so steps must be taken to prevent this from happening.

In order to prevent users from entering data in the wrong format, HTML input elements have a type attribute which specifies the type of data which is allowed. The form will not send its data unless the information is in the right format. There is also a required attribute that ensures that the form is not empty. However, in the interests of security and robustness, this is not enough. Users can modify the HTML content of the website to remove the type attribute or can create their own network request to the site containing whatever data they want. This is fixed by checking the data in the PHP script the form is processed by. The process script checks the data is not empty and is in the required format. If these conditions are not met the script attempts the handle the error gracefully instead of crashing. This ensures the security of the website and improves the user experience, as a PHP stack trace on a programming help website would be very embarrassing.

However, this is still not enough input validation. Some of the user input is uploaded to the database, which leaves it vulnerable to SQL injection. SQL injection is where a user can manipulate user input to run SQL code on the database. This be listing the passwords or simply deleting the database. I cannot prevent all forms of SQL injection due to time restrictions, but I can at least try and sanitize any user input to reduce the risk.

When it comes to preventing the user clicking the wrong link or entering the wrong data, all I can really do is build an intuitive site with plenty of resources in place to help users learn the site. In terms of entering the wrong data, as long as the inputs are all clearly labelled there isn’t much I can do. The website will assume all data is correct and process it accordingly. My main focus instead is to ensure that any data entered incorrectly has no security implications and any errors are handled gracefully.

### Satisfaction

For a website, the design and user experience as very important. However, design is subjective and what I like might not be what anyone else likes. Because of this, I’m continually asking for feedback from friends while designing the site, in order to find a look that works for everyone. This feedback has led to a complete redesign and a new UI framework. After the website is finished, I will create some form of survey to ask my testers for feedback about the design and UI. I will use this to quantify how successful my design is. Fundamentally though, I believe that a functioning website is better than a pretty one, although I will strive for both.

### Design drawings

Sure…

Part (D) – Validation

### Error prevention

Methods of preventing a user from inputting invalid data:

* HTML inputs with fixed type
* HTML inputs with required attribute
* Analysing input in PHP script

HTML input elements have an attribute called type, which specifies the type and format of the data that the user can enter. For example, setting the type attribute to “date” will only allow the user to input a date, and only in a specified format. On some browsers it will also bring up a calendar for the user to select the date from. In most cases this method is enough to prevent users from entering data in the wrong format.

HTML input elements also have a required attribute, which states that the input must be filled in before a form can be sent. This prevents users from accidently forgetting to enter any data for an input. This, coupled with the type attribute, makes it very difficult to accidentally break the program.

While the two previous methods are both effective, client-side input validation is never enough on its own. Client-side validation can be abused or ignored by malicious users in order to disrupt, compromise or break a service. For example, required input can be ignored by simply sending a network request to the site without including certain fields. To increase security, I implemented server-side validation to the website, as part of the PHP scripts used to process and store input. This validation includes checking that all required fields contain a value and using regular expression to validate email addresses.

### Error correction

If a user enters invalid data, two things must happen. The error must be handled gracefully, and the input must be ignored. The data must be ignored in the event of an error to ensure that incorrect or invalid data doesn’t get sent to the database. Handling the error gracefully is also very important because no one wants to use a website with error messages and stack traces all over it. Stack traces can also compromise the security of a website as they can contain passwords and other confidential data.

Graceful error handling is when instead of crashing, a program attempts to intercept and error before crashing and either move on invisibly or display a formatted message to the user informing them of the issue. This has two benefits, it keeps the program or service running, and it controls what the user sees, leading to a better user experience.

## Part (E) - Testing during iterative development

### Input test data:

For the purpose of testing, I’m splitting the input data into two categories: expected and unexpected. Expected data will be any inputs that the website would normally receive in from a user. This includes entering a valid email address when signing up with a new account, and logging in as an existing user when signing in. This type of data allows me to test the functionality of my website and that the correct output is shown in all instances. Unexpected data will be any data not normally entered by a user, such as an email address in an incorrect format, or a username comprised of unexpected characters. This will allow me to test the robustness of the program and see how well it responds to unexpected inputs without crashing.

I will also be performing tests without input data, such as a load test to stimulate a large number of simultaneous active users.

### Types of test I’m going to use:

* White box testing (All pages and scripts)
* Black box testing (All pages but one)
* Destructive testing (All pages but one)
* Unit testing (All PHP functions and scripts)

#### White box testing:

White box testing is when someone experienced with the application systematically goes through page by page and performs tests against expected output, with reference to the code and internal structure. This will be done by me, during and after development, as I have the most experience with both the code and the actual website, having spent so much time developing it. The benefits of white box testing are that as the developer understands and has access to the code, they can provide inputs specifically designed to cause a problem based on the code and see the result. This is different to black box testing where the tester has no knowledge of the systems underneath the UI and is simply testing inputs against an expected output. The drawbacks to white box testing are that it takes a lot of time, and the tests can be complex meaning that I can’t enlist anyone else to help me with the white box testing.

I will be white box testing all the webpages and scripts that make up the website, regardless of their complexity.

#### Black box testing:

Black box testing is when a tester with no knowledge of or access to the internal systems and code tests the site to find missing features or unexpected output. This will be done by a class of younger students, as the more people carrying out the test, the thorough the test will be. One advantage of black box testing is that it is done form the point of view of a user, so can find issues that a user would otherwise have found. They are also unbiased, as the testers are unaffiliated with the developer/s. However, black box testing is less thorough that white box testing, meaning that white box testing should be done first.

The class of younger students will be black box testing all of the webpages apart from the admin page I built for submitting IP Addresses for blacklisting.

#### Destructive testing

Destructive testing is when you test a system with the intent of breaking it, such as supply extreme load (for a server/website) or using an obscure resolution to check that the design scales accordingly. This test will be done by a class of younger students, as it requires no knowledge or experience, and would benefit from a large number of testers. The benefit of destructive testing is that it often finds bugs that you wouldn’t otherwise find, due to the large number of people testing, however not all of the site will be tested thoroughly.

As with the black box testing, the class of younger students will be testing all of the webpages apart from the admin page I built for submitting IP Addresses for blacklisting.

#### Unit testing

Unit testing is when a developer writes tests to supply input into a program and test the output against a supplied value. Providing the main structure of the program doesn’t change to much, the main benefit of unit testing is that a test case can be written early on in the program’s development, and don’t have to be modified, so you can ensure a feature that worked a year ago still works today. Unit tests can also be ran in a batch, so you can see all your test cases either passing or failing automatically. For example, you could run all your tests automatically when you merge dev->prod to ensure that all your tests are passing before any changes to the application are deployed to production. I will be creating the unit tests for NullPointerException.

I will be writing unit tests for all the PHP functions and scripts on the site. There is no reason to write unit tests for static HTML pages or UI as there is no return value or output to check.