# Section 2 – Design

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

### Methods

Due to the nature 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 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.

Method tables

*Note: All method tables subject to change*

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

index.php

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Parameters | Purpose | Output/Return | Possible error output |
| anon | None | Log user’s IP Address, time and date into the database | None | Connection error message  MySQLi error message |

connect.php

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Parameters | Purpose | Output/Return | Possible error output |
| connect | None | Reads database access tokens from server HDD and connects to the database using said access tokens | MySQLi database connection object | Connection error message  MySQLi error message |

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 AT TIME OF WRITING I HAVE NO IDEA WHY SetCookies EXISTS AND WHAT ITS PURPOSE IS

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 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 |