Has:

* (Partially) Form Validation with JavaScript
* Server-side Scripting with PhP
* Data Storage in MySQL (you can make posts and threads and users are saved there)
* Server-side form validations
* Security for Data (passwords stored as md5 hash)
* Basic Website Navigation via bar at top of any viewed topic/thread (Navagation Breadcrumb Strategy)
* People can create an account, login with the account, and stay logged in (Account Creation and Session States)
* Users can View their Information
* Users have javascripted sections on user.php for editing
* Admins have unique sections to see on user.php
* Unregistered/frozen users can view threads that are not set to be modOnly, but not post to thread
* Users and Moderators can create threads/topics
* Users/Moderators can delete a post
* Moderators can set topics/threads to be modOnly on creation of said topic/thread
* Website displays the last post in a thread/topic when viewed via topic.php or index.php
* (mostly) Error Handling. Usually checks to make sure an improper GET or POST request isn’t allowed, and also checks userRank when performing some actions. Also, if there’s an error adding something to the database the php reflects this
* ‘postCount’ of a user increases with each post

Does Not Have:

* Users cannot actually edit their posts or account information
* Admins cannot yet ban users, but their ‘userRank’ will be set to 4 is banned/frozen, and will be done via user.php
* Users do not have private mailboxes yet, but will
* AJAX will be used to notify the user if they have received new mail
* Cannot Search the Forum using the Search Bar (But soon)
* Will have upvotes/downvotes for posts/threads
* About/News sections are not properly scripted. About will have basic server information, News will list posts by mods in
* May include a function that allows users to see a thread, but not post in it unless they are a Mod
* Planned to include a way to see all posts by a user in a large list, with relevant thread information
* ‘postCount’ does not decrease when a post is deleted (May make this intentional, and instead of deleting a post it instead hides a post from being viewed by non-mod users, while Mod users would see it as greyed out. Functionally deleted for the users though)
* Not all $\_GET and $\_POST collections data via mysqli\_real\_escape\_string, so I’ll need to update pages to reflect using it
* Need to change the logout.php page to not display the previous user before logout
* Users have a timestamp for when they logged out in the database (kinda), just not sure where to put it
* Images will be stored in Database as a blob object (and I’ll find something else if that doesn’t work)
* No way to collect a forgotten password