For the module 14, it is a CMS-style blog site. The first time visit the home page, it will show up the existing blog posts, navigation links for the home page, dashboard; and the option to log in.



Every single post will show the number of comment at the end of the title. The user can click the comment and direct to the comment page and add the comment if the user login



When the user get into the login page, the user can either sign in or sign up and create a username and password.



When the user click on an existing blog post, it will presented with the post title, contents, post creator's username, and date created for that post, all the comments and have the option to leave a comment.

Handlebars	Posted by william on 8/6/2022 Comment
Handlebars is is a logicless templating language that keeps the View and the code separate a	nd compiles templates into JavaScript functions.
New Comment	
Comment	
Add Comm	ent
/6/2022 a	

WHEN the comment was entered and click on the Add Comment button while signed in then the comment is saved and the post is updated to display the comment, the comment creator's username, and the date created.

WHEN the dashboard option is clicked in the navigation, then it will be taken to the dashboard and presented with any blog posts which was already created by the login user and the option to add a new blog post.

Create New Post Create New Post Title Content + New Post Your Posts 1. Why MVC is so important M/C allows developers to maintain a true separation of concerns, devising their code between the Model layer for data, the view layer for design, an the Controller layer for application logic

WHEN the add a new post button is clicked, then the title and contents of the post are saved and taken back to an updated dashboard with my new blog post.

WHEN one of my existing posts in the dashboard is clicked, the user can able to delete or update the post and taken back to an updated dashboard.

Edit Post
Title
Update Post
Delete

The source code: https://github.com/hippobb/Module 14

The repo Link: https://module14.herokuapp.com