

Project: CYOA

Andrew Harris
@ajharris96 on GitHub

With Collaborations by: Edwin DeJesus, Christine Boegemann,
and Rafael Rodriguez

Description

This application facilitates the creation of Choose Your Own Adventure Stories and hosts them in a simple MVC site. When published, it will allow Users to create accounts, Stories associated with those accounts, and read Stories created by Other Users.



Features

- Full CRUD functionality for Stories and their Composite parts (Chapters and Options)
- History Tracker to inform Users of what Stories they've begun reading and which Chapter they left off at
- Story Map that provides a visual representation of a Story to its Author and any Collaborators working on it



Planning - User Stories

One of the first User Stories we addressed as part of the MVP was the CRUD functionality relating to Stories, their Chapters, and their Options. We later revisited this and decided Users would like to have a more interactive, visual representation of their Story when developing it, and added a Story Map. The Story Map functions as an interactive flowchart where an Author or Collaborator has access to all the CRUD functionality of the Story and its composite parts in one place.



Planning - Database

Our SQL Database houses the tables for Microsoft's Identity, as well as tables housing the Stories, (with a one-to-many relationship with) Chapters, (with a one-to-many relationship with) Options, and a History tracking table with a many-to-one relationship with the User table from Identity. This allows the application to display and connect this information in a cohesive way, which in-turn creates a easy-to-use reader experience.



Technology Stack

- C#, JavaScript
- .Net 5.0
- MVC
- SQL
- jQuery
- Microsoft Identity
- SendGrid



Demo



What I Learned

- I learned about ajax requests in order to automatically save the position of the Story Map elements.
- For the Story Map, I learned how to dynamically create JS using C# and how to use JQuery.
- I am continuing to learn how to implement custom Bootstrap templates as well as how to use some of the elements Bootstrap has to offer.



What's Next

- Search functionality, potentially including Tag searches
- UI improvements, potentially including an optional Dark Mode
- Further development and refactoring of JavaScript functionality

