Sprint 12 Documentation

**Release:** During this sprint, we brainstormed ideas on how we want to integrate the platform into Canvas. Once we decided that due to the small amount of time we have left in this semester, we thought it would be beneficial to just include a link to the platform in canvas and figure out a way for students to navigate through the textbook within our platform.

**Displaying on Canvas:** We first attempted to put the application into an assignment in Canvas, but this did not work because it was expecting to receive a grade from our app. We then decided to put it in the modules tab as a link. We got this to work by using ngrok to host it. It appears in canvas within an iFrame (generated by canvas).

**Getting External Links to Work:** As of right now outgoing links redirect students to the correct link within the Reading Pane of the platform but do not allow annotations to be done on the refreshed/new page. We were hoping that we could fix this problem so it would allow students to take notes on the entire textbook rather than just the introduction page of the textbook. We wanted to get this working by creating an API call every time a link gets clicked. The problem with this solution is that the text in the reading pane is HTML injected into an IFrame so the Reading Pane does not know of the links that are being clicked. We made multiple attempts to try to add an onClick to all the “href” in the html that is injected with an API call but were never successful.