

STORY ID	ITEM	USERSTORY	TASKS	STATUS
14	Interface	As a user, I would like an easy to navigate interface which doesn't assume a great technical understanding.	Display text and images.	Complete
			Setup project as web app.	Complete
			Standard website elements: Navigation bar and design layout.	Complete
1	Timeline and Nodes	As an admin, I need to be able to add, delete and reorder nodes so I can manage the timeline.	Create test harness for linkedlist strucutre and bugfix any encountered issues.	Complete
			Create skeleton class with required functions	Complete
			Implement all outlined functions	Complete
			Make linkedlist structure doubly linked and add storing previous node for timeline traversal	Complete
			Convert front end place holders to timeline object usage.	In Progress
15	Management	As an admin, I would like the ability to save and load timelines in external files.	Implement saving and loading to .json file functions within timeline class	In Progress
			Make saving function automatically occur whenever a timeline changing function is called	Not Started
3	Quizzes	As an admin, I need to be able to create and modify interactive quizzes for each node so I can create an engaging educational activity for users.	Implement support for editing quizzes and their content through user client.	Not Started
			Add quiz support within timeline class.	Not Started
7	Quizzes	As a user, I should be able to participate in interactive quizzes for each node and instantly receive corrections and answers when I submit.	Implement support for displaying and interacting with quizzes on front end	Complete
			Add quiz functionalities: multiple choice format.	Complete

5, 8	Timeline	As a user, I should be able to access a menu in which I can travel to a selected node without traversing the timeline. As a user, I should be able to always view and traverse where I am in the interactive timeline.	Implement front end support for directly moving to specific timeline node.	Complete
			Implement front end support for tracking and traversing through timeline positions.	Complete