## Kitty Path Assistant Schedule

		Development Plan	Test and Demonstration Plan	
February	5	Original Prototype	- User can open extension - User can interact with various buttons	
Friday	9	Original Prototype Cont	- Menus drop down upon interaction	
Monday	12	Parse Audit int text file	- We'll be able to show a text file with our parsed audit which is used for scraping later in development	
Friday	16	Make JSON Objects - We'll have multiple JSON objects which we'll be using to store information such as, the Parsed Audit, the class list that we'll be using for recommendations, etc.	- Will be able to show files containing these JSON objects	
Friday	23	Parse Academic Plan - Make JSON objects containing information from a given Academic plan	- The User should be able to see an easily readable plan	
March	2	Parse Lionpath Classes - We'll be scraping the PSU bulletin and getting all the information needed for each class	- We'll be able to show text files containing the scraped information	
Friday	9	Parse classes/Recommended Classes - Scraping should be done	- The user should be able to see a primitive recommended class list for them to pick from for us in the schedule builder	
Friday	16	Recommended classes to schedule builder	<ul> <li>The user should see a finalized recommended class list</li> <li>The system should now be able to put the classes into the schedule builder in lionpath</li> </ul>	
Friday	19	Course that Satisfy 'X'	- The user should start to see primitive functionality for searching for classes that search a given requirement	
Friday	23	Course that Satisfy 'X' Complete	- The user should now be able to search for any class that satisfy a given requirement	
Monday	26	Unit Testing	- Begin our unit testing phase with a Dummy student account from Dr. Null	
May	2	Unit Testing Complete	- Final product	