

Product Name	Dunes				
Team Name	Dudes				
Release Name	Dunes				
Release Date	End of Quarter				
Revision Number	v1				
Revision Date	2017/10/9				
High Level Goals		Be able to parse websites			
		Have a UI/framework to create the parser with			
		Be able to save output to formatted files			
		Be able to POST data to websites			
		Be able to output a script when you're done			
Sprint 1	Story Points	User Story			
		5 As a developer, I want to do research on how to build the UI/recreate old web scrapers as block diagrams so that we can decide how to build the UI and to outline the functionality.			
		3 As a user, I want a language to create web scrapers with			
		8 As a UI developer, I want to have an initial version of the UI so that we can have the basic placement and connection of blocks in place.			
Sprint 2	Story Points	User Story			
		5 As a user, I want to have basic block types to perform simple actions like downloading and parsing web pages so that I can easily create web scrapers.			
		3 As a user, I want to be able to use the generated code in my own scripts so that I can bypass creating a simple webscraper.			
		5 As a user, I want an easy to use UI so that I can access the features in a simple, easy to use manner.			
		3 As a developer, I want to create tests for the block types so that I can ensure the proper functionality is there.			
Sprint 3	Story Points	User Story			
		3 As a user, I want more block types, such as conditionals, loops, and post data, so that I can create more complicated scripts			
		5 As a user, I want there to be the ability to save and load the scripts so that I can continue working on them later			
		3 As a developer, I want to continue creating unit tests for the new blocks so that I can be confident with my code			
Sprint 4	Story Points	User Story			
		5 As a user, I would like an easy to install package			
		5 As a user and developer, I would like a polished final product free of bugs			
		3 As a backend developer, I would like to recreate old web scrapers in final product if possible			
		3 As a developer, I would like to increase code coverage			
Product Backlog					
		Debugging, where users can step through the blocks as they execute.			
		Timer block to run something every so often			