Product Name: Dunes Team Name: Dunes

Sprint Completion Date: 10/22/17

Sprint 1 Plan

Goal: To create a basic implementation of the UI, with just blank/dummy blocks.

Story 1: 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.

- Task 1: Download and set up qt (1 hr)
- Task 2: Design UI (1 hr)
- Task 3: Research/learn gt (3hr)

Story 2: As a developer, I want to do research on what libraries we can use to perform the backend scraping so that we can decide on how we're performing the scraping.

- Task 1: Make sure cheerio can handle broken HTML (1hr)
- Task 2: Investigate alternate jquery/css selection libraries (1hr)
- Task 3: Investigate node is distribution options (2hr)

Story 3: 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.

- Task 1: Set up basic qt app (1hr)
- Task 2: Create modules, description, layout, and configuration panels (1hr)
- Task 3: Create module list with dummy data (1hr)
- Task 4: Make clicking/dragging a module add a draggable block (literally a rectangle) in the layout panel (3 hr)
- Task 5: Create anchor points that can be linked together with a line between blocks (3 hr)
- Task 6: Clicking a block creates specialized configuration UI (2hr)

Story 4: As a backend developer, I want to convert some of my old projects to a block design layout on paper so I have an idea of the blocks we need

- Task 1: Convert MALSequels (20m)
- Task 2: Convert NBAStats (20m)
- Task 3: Convert Supremebot (20m)
- Task 4: Convert Project free tv skip (20m)
- Task 5: Convert Kissanime scraper (20m)
- Task 6: Convert UCSC class scraper (20m)

Story 5: As a backend developer, I want to create a skeleton script file that has helper functions for downloading and parsing so that we have an idea of how we want to implement these actions.

- Task 1: Create node.js script that has:
- Task 2: Downloadpage() (30m)
- Task 3: selectCSS() (30m)
- Task 4: elementsToCSV() (1hr)
- Task 5: elementsToText() (30m)

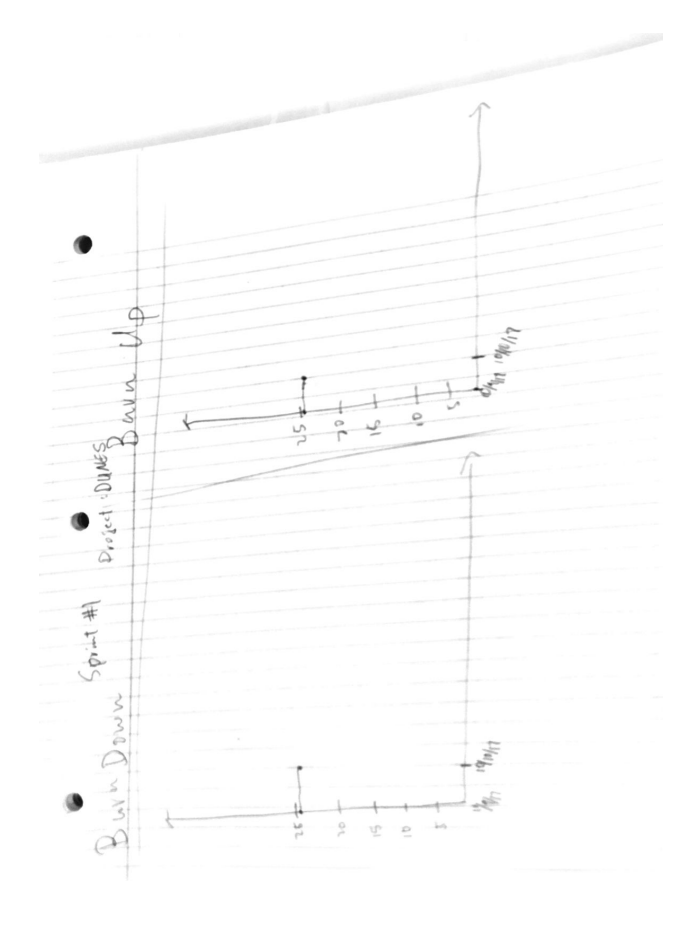
Team Roles:

Will: UI developer, Script developer Francis: UI developer, Script developer Derek: Script developer, UI developer Cole: Script developer, UI developer

Initial Task Assignment:

Will: Story 3, Task 3 Francis: Story 1, Task 1 Derek: Story 4, Task 1-3 Cole: Story 4, Tasks 4-6

Initial Burnup Chart:



Initial	Scrum	Board:
---------	-------	--------

miliai S	Scrulli B	oard.						
	SCIUIII B	ample			1	/	1	
		25						
	`	45/62						
	1	2						
	_							
			B		- Carrel	3 8		
		55	3		0	Si Find		
		Tasks in Progress	B Reserved Con Obour load & Set up at		3 Wedde Module list w/ Drumy Datu	NBAStats & lenent Suprement of Comment of the Stripe of th		
		-	2		13	NBASTUS Blower Super Sup		
		1,3	7		dede	TALSI SOCIAL FESSA TASSA		
	_	oks	2		W	5 2 7 3		
	-	No.	350		Date	AST ST		
	-	1	A		(6) A	MBAS MBAS MBAS	8	
		-	8	77	57 77			
	Ý	-	1	Le le	3 5 3		tsile	
0	3	75	7	A A T	Cherry Ch		ele se	
	0	Starter	200	Sant	Dx 3 3		3 0	
		0,	2	est.	2 2 2 2 2	3	300	
	Dunes #1: Dunes	₹.	(5)	D rake some clock, con hardle broken With Dinvestigate Altermete jaur 4/65 selection libraries 3 Investigate node 35 distibution	OSetup Bisic QT app Oliverte (B) Click of dayout & courts parels (B) Click of dayout & courts (B) Anchor points for Blocks (B) Anchor points for Blocks	0	Oller a Dullow Pose O Gelect (BO)	
		(ks/es mot		338	Ses Sic	5	4 3	
		3	3	WITH 1/CS Vest	And And	2	2000	
	5	3	1 Dess WI	D rube Sroken H Jan 7)	232	9	(9)	
		11-	2	0.5.00	0300		& pavey	
				2	7	a poets	2.6	
			3 2	Les Les		6	25	
		50	33	ا مو	Jess.	2/2	3- 1	
		3	118	310	-	965	13 3	
		Use Stories	Dreser on ou wow	Desendent libraiss to pertin backed Seval's	O I with a version	O Comme of deposents	E Steletin Evijt when downsing	
	-	3	F +	500	173	20	03	
	against an ann an	-	0	(2) +	(M) -	2		

Scrum Times:

Monday 3:10 pm Baskin Engineering 316

Wednesday 3:10 pm Baskin Engineering 316 -- TA come to this one

Friday 6 pm Baskin Engineering 316