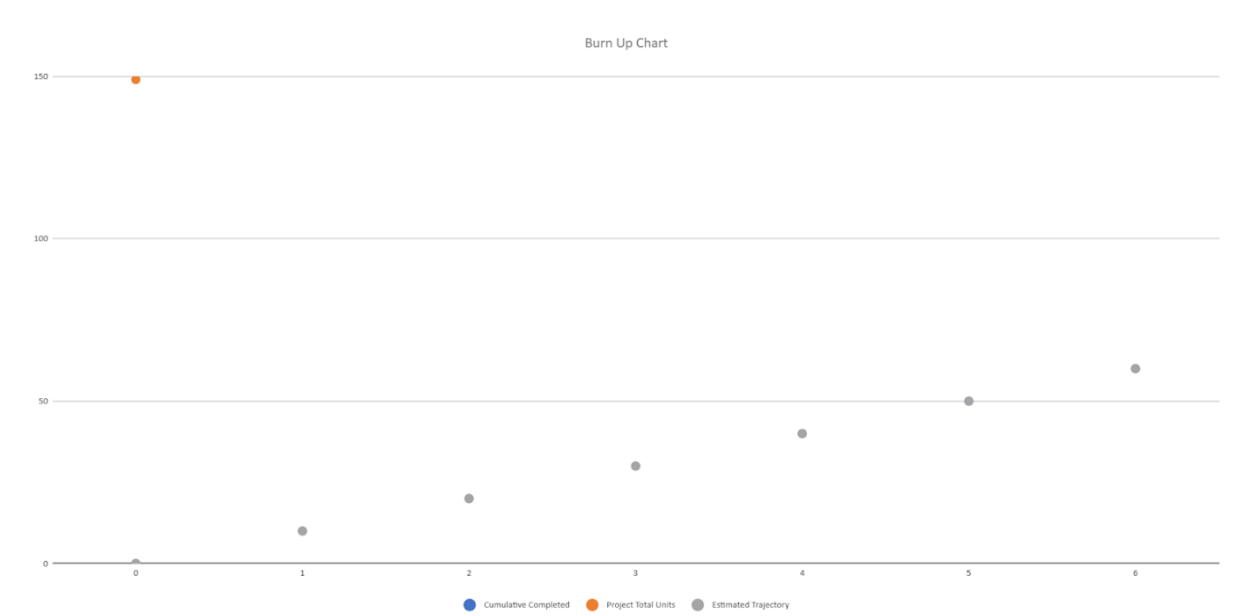


# Sprint Backlog Maintenance Reports

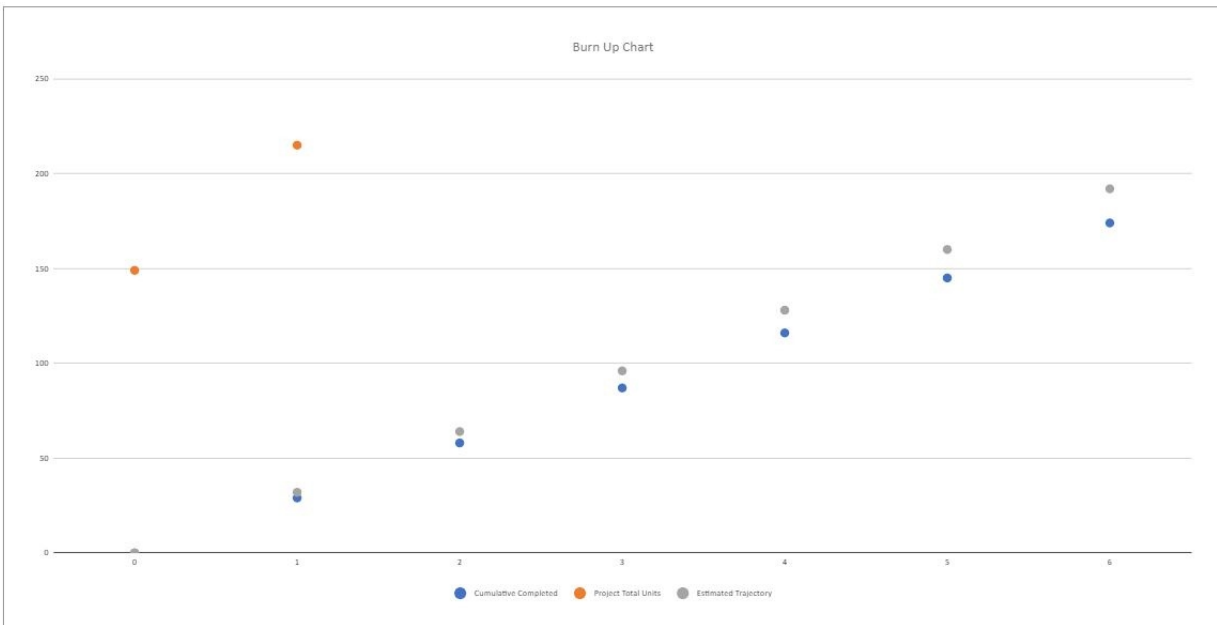
Sprint #0

Task	Estimate (Axes)	Status	Assigned Resource
Go through training for Checkfront’s System.	2	Complete	All team members
Set up the e-portfolio tools.	2	Complete	All team members
Research/play around with Checkfront’s importation Template.	3	Complete	All team members
Project Charter	3	Complete	All team members



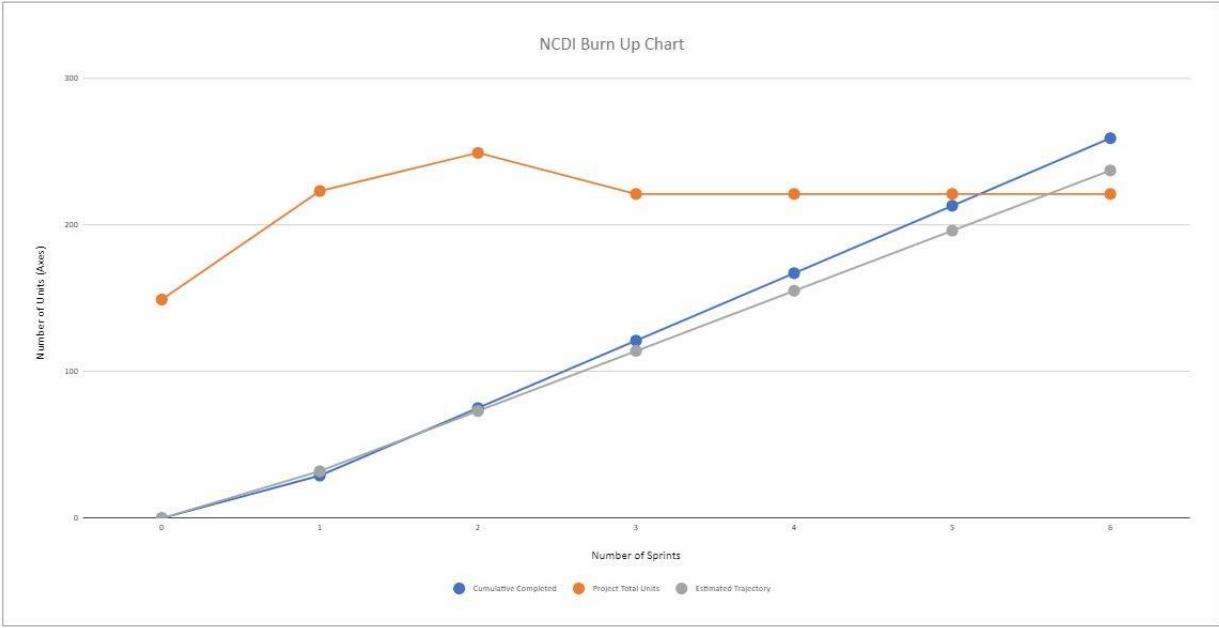
## Sprint #1

Task	Estimate (Axes)	Status	Assigned Resource
Brainstorm Possible Solutions	5	Complete	All team members
Create a proposed plan for Checkfront's System	13	Complete	All team members
Prototype of System	8	Complete	All team members
Propose the solution to sponsors and get feedback	3	Complete	All team members
VM selection/set up for the e-portfolio	3	<u>Incomplete</u>	Unassigned



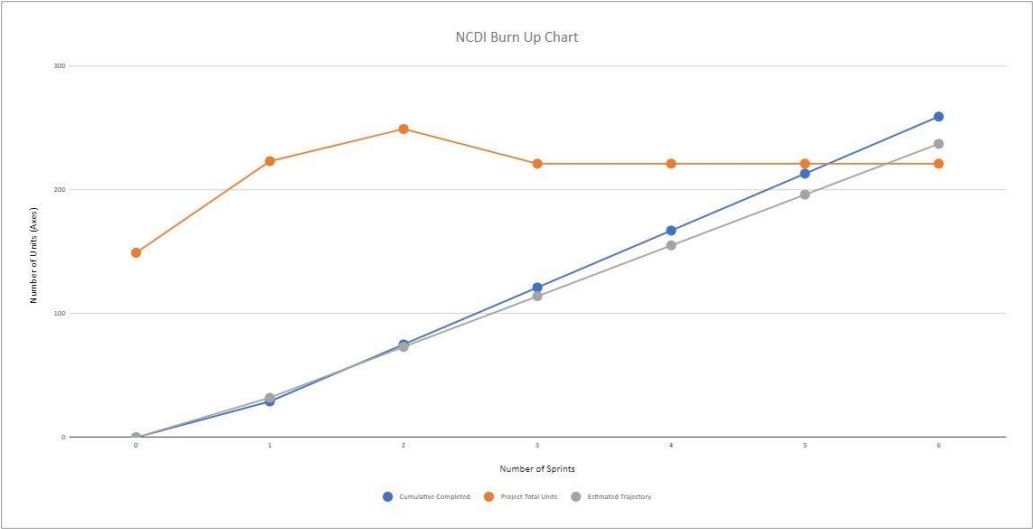
## Sprint #2

Task	Estimate (Axes)	Status	Assigned Resource
Build GUI for the status/error page	3	Complete	Roman
Build GUI for the import page	3	Complete	Natasha
UI Mockup: Item mapping	1	Complete	Natasha
UI Mockup: header mapping (drop downs)	1	Complete	Natasha
UI Mockup: login page	1	Complete	Natasha
UI Mockup: import page	1	Complete	Natasha
UI Mockup: header mapping (text field)	1	Complete	Natasha
UI Mockup: status/error page	1	Complete	Natasha
Design the eportfolio (mockups)	5	Complete	Roman
Test endpoints to pull items and headers	3	Complete	Roman
Build login page	8	Complete	Samreeta
Test endpoints for authentication	3	Complete	Samreeta
Set up environment	3	Complete	Samreeta
Build eportfolio template and security	8	Complete	Samreeta
Build GUI for header mapping page	3	In progress	Roman
Build node.js server	5	Complete	Samreeta
Build functionality for ImportCSV page	5	In progress	Natasha
Build functionality for result/status page	5	In progress	Roman



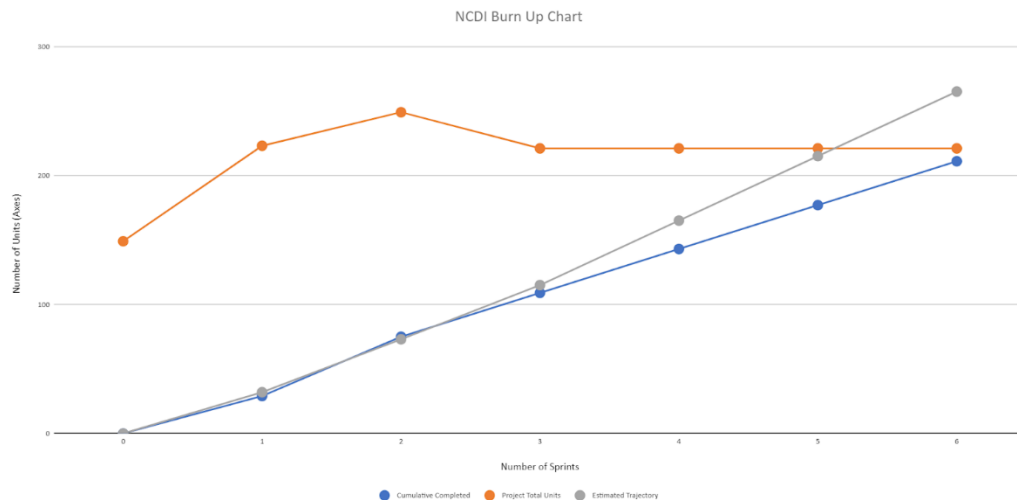
## Sprint #3

Task	Estimate (Axes)	Status	Assigned Resource
Build GUI for the status/error page	3	Complete	Roman
Build GUI for the import page	3	Complete	Natasha
UI Mockup: Item mapping	1	Complete	Natasha
UI Mockup: header mapping (drop downs)	1	Complete	Natasha
UI Mockup: login page	1	Complete	Natasha
UI Mockup: import page	1	Complete	Natasha
UI Mockup: header mapping (text field)	1	Complete	Natasha
UI Mockup: status/error page	1	Complete	Natasha
Design the eportfolio (mockups)	5	Complete	Roman
Test endpoints to pull items and headers	3	Complete	Roman
Build login page	8	Complete	Samreeta
Test endpoints for authentication	3	Complete	Samreeta
Set up environment	3	Complete	Samreeta
Build eportfolio template and security	8	Complete	Samreeta
Build GUI for header mapping page	3	In progress	Roman
Build node.js server	5	Complete	Samreeta
Build functionality for ImportCSV page	5	In progress	Natasha
Build functionality for result/status page	5	In progress	Roman



## Sprint #4

Task	Estimate (Axes)	Status	Assigned Resource
VM selection/set up for e-portfolio	3	Complete	Roman
Build wait/loading page for import	2	Complete	Samreeta
Build GUI for header mapping page	3	Complete	Roman
populate secure documents for e-portfolio	2	Complete	Roman
Complete the about us section of the eportfolio	2	Complete	Samreeta
Complete project write up - eportfolio	1	Complete	Samreeta
Build functionality for status/error page	5	Complete	Roman
Build gui for item mapping page	8	Complete	Samreeta
Build functionality for import page	5	Complete	Natasha
Complete eportfolio footer	3	In Progress	Natasha
Complete eportfolio header	3	Complete	Natasha



Sprint #5

Sprint #6

Entire project backlog

Task	Estimate (Axes)	Status	Assigned Resource
Go through training for Checkfront's System.	2	Complete	All team members
Set up the e-portfolio tools.	2	Complete	All team members
Research/play around with Checkfront's importation Template.	3	Complete	All team members
Project Charter	3	Complete	All team members
Brainstorm Possible Solutions	5	Complete	All team members
Create a proposed plan for Checkfront's System	13	Complete	All team members
Prototype of System	8	Complete	All team members
Propose the solution to sponsors and get feedback	3	Complete	All team members
Build GUI for the status/error page	3	Complete	Roman
Build GUI for the import page	3	Complete	Natasha
UI Mockup: Item mapping	1	Complete	Natasha
UI Mockup: header mapping (drop downs)	1	Complete	Natasha
UI Mockup: login page	1	Complete	Natasha
UI Mockup: import page	1	Complete	Natasha
UI Mockup: header mapping (text field)	1	Complete	Natasha
UI Mockup: status/error page	1	Complete	Natasha
Design the eportfolio (mockups)	5	Complete	Roman
Test endpoints to pull items and headers	3	Complete	Roman



Build login page	8	Complete	Samreeta
Test endpoints for authentication	3	Complete	Samreeta
Set up environment	3	Complete	Samreeta
Build eportfolio template and security	8	Complete	Samreeta
Build node.js server	5	Complete	Samreeta
Build GUI for the status/error page	3	Complete	Roman
Build GUI for the import page	3	Complete	Natasha
UI Mockup: Item mapping	1	Complete	Natasha
UI Mockup: header mapping (drop downs)	1	Complete	Natasha
UI Mockup: login page	1	Complete	Natasha
UI Mockup: import page	1	Complete	Natasha
UI Mockup: header mapping (text field)	1	Complete	Natasha
UI Mockup: status/error page	1	Complete	Natasha
Design the eportfolio (mockups)	5	Complete	Roman
Test endpoints to pull items and headers	3	Complete	Roman
Build login page	8	Complete	Samreeta
Test endpoints for authentication	3	Complete	Samreeta
Set up environment	3	Complete	Samreeta
Build eportfolio template and security	8	Complete	Samreeta
Build node.js server	5	Complete	Samreeta
VM selection/set up for e-portfolio	3	Complete	Roman
Build wait/loading page for import	2	Complete	Samreeta
Build GUI for header mapping page	3	Complete	Roman
populate secure documents for e-portfolio	2	Complete	Roman

Complete the about us section of the eportfolio	2	Complete	Samreeta
Complete project write up - eportfolio	1	Complete	Samreeta
Build functionality for status/error page	5	Complete	Roman
Build gui for item mapping page	8	Complete	Samreeta
Build functionality for import page	5	Complete	Natasha
Complete eportfolio header	3	Complete	Natasha