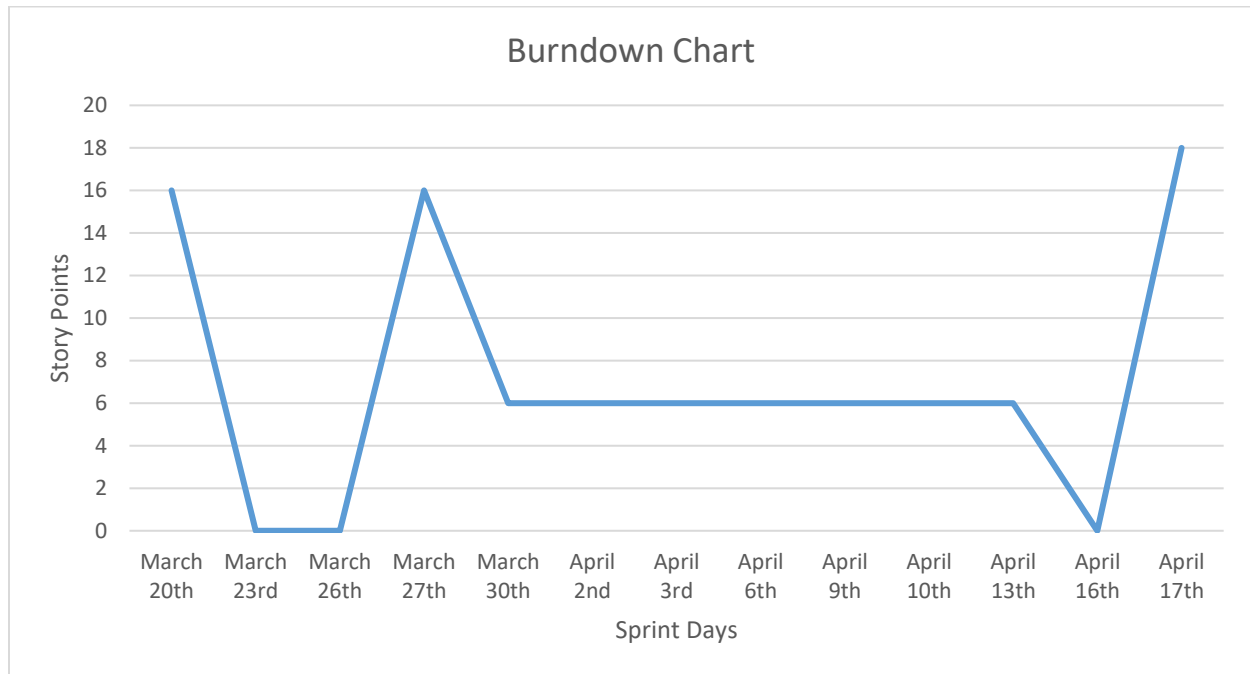


Personal Website – Sprint Progress

Overall Progress – Burndown Chart



Sprint 1 (3/20/22 – 3/26/22) – 1 Week

User Story	Story Points
Setup GitHub Actions	5
As a user I want to view weather information from Victor, NY so that I can be informed of local weather.	5
As a user I want to view a digital resume so that I can learn about Michael.	2
As a user I want to access a website so that I can see can information.	1
As a user I want to see if the weather is good for sun-tanning so that I can get my tan on.	1
As a user I want to see if weather is good for stargazing so that I can enjoy the night sky.	1
As a user I want to see an alert if it is cold and windy out so that I can bundle up and be warm.	1
Total Story Points (Sprint Velocity)	16

Sprint 2 (3/27/22 – 4/16/22) – 3 Weeks

User Story	Story Points
As a user I want to see personal hobbies and information so that I can learn more about Michael.	2
As a user I want to see projects and their details that Michael has worked on so that I can better understand Michael's experience.	2
As a user I want to see contact details so that I can reach Michael.	2
As a user I want to see recent weather data graphed so that I can see current weather trends.	5
As a user I want to see what the weather conditions are so that I can quickly know what it is like outside.	5
Total Story Points (Sprint Velocity)	16

Sprint 3 (4/17/22 – X/XX/22) – X Weeks

User Story	Story Points
GitHub Actions: Separate linting from deployment	2
As a user I want to see accurate weather conditions so that I can be certain of the conditions outside because of a better prediction model.	8
As a user I want to select from different graphs to display so that I can see many different weather details graphed.	3
As a user I want to see weather graphs with better formatted time so that I can easily determine the relevance of data in the last 24 hours.	3
As a user I want to see a Featured History section so that I can learn more about history and Michael's passion for history.	2
Total Story Points (Sprint Velocity)	18