

Title: Project RazzTunes

Who: Stephen Gelhaus, Dan Sjaastad, Parvinder Singh, Frank Erdesz

Methodologies: Agile

Project Tracker: VersionOne <https://www13.v1host.com/RT35/>

username: guest, password: guest

Project Plan:

Detail Tracking Storyboard Taskboard Testboard Upgrade for more features, reporting and full support.

Project RazzTunes

Sprint: Sprint 7 Reports: Burndown

Sprint Summary

Title	End Date	Total Estimate Pts.	Detail Estimate Hrs.	Total Done Hrs.	Total To Do Hrs.	Progress
Current: Sprint 7	5/12/2015	34.00				

Backlog

Add Story Inline

Filter Quick Close 1-3 of 3 Apply Reset

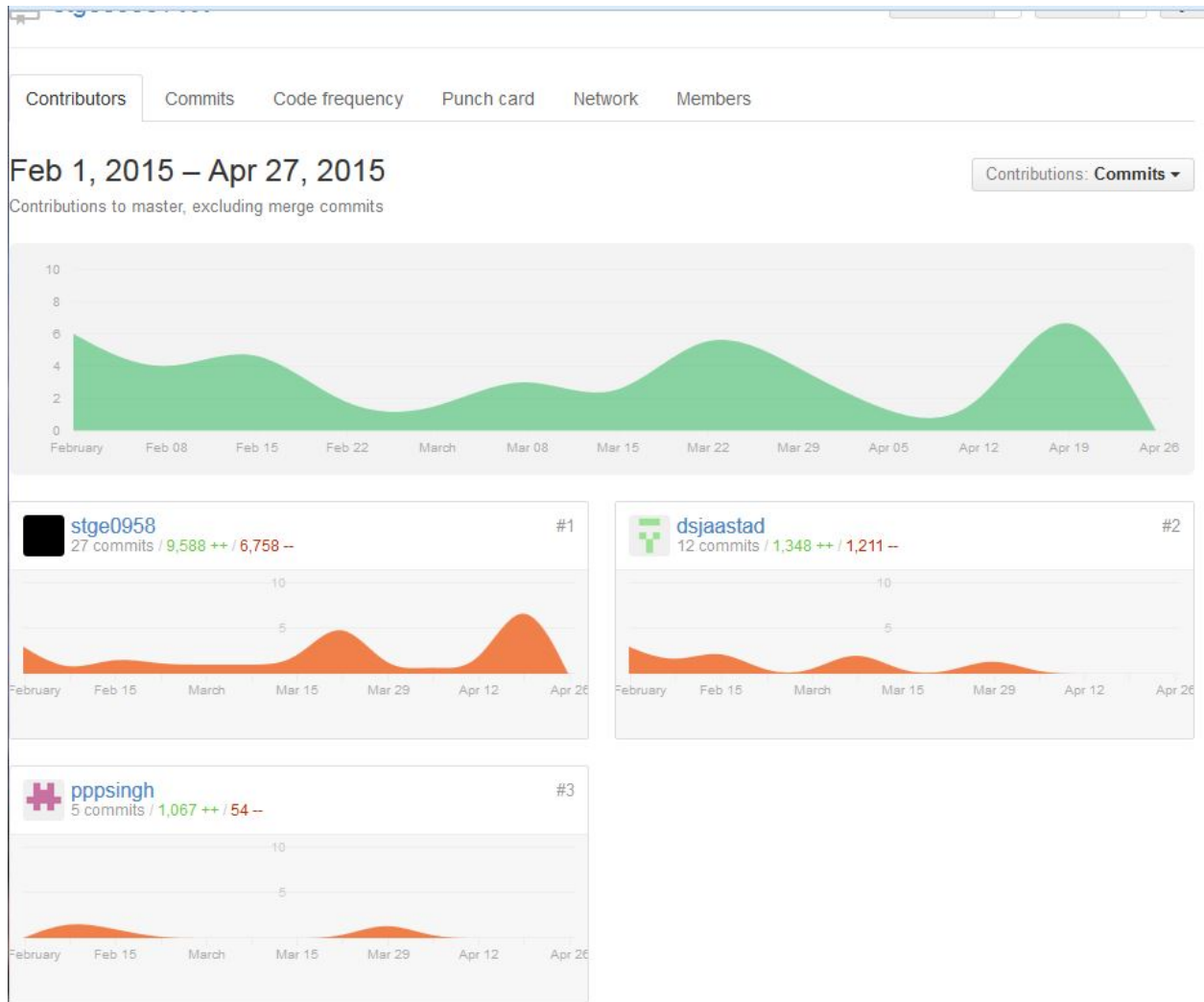
Title	ID	Owner	Status	Estimate Pts.	Detail Estimate Hrs.	Done Hrs.	Effort Hrs.	To Do Hrs.	
As a user I want to be able to create playlists so that I can organize my music.	S-01019		Future	13.00				H	Quick Close
As a user I want to be able to play music in shuffle mode so that I can have a spontaneous music selection.	S-01020		Future	8.00				H	Quick Close
As an administrator I want to be able to have remote access to the server for maintenance anywhere I have internet access.	S-01032		Future	13.00				H	Quick Close

Quick Close 1-3 of 3 Apply Reset

VCS:

<https://github.com/stge0958/RT>

VCS Screenshots:



Development:

Initial goal to have a website that plays songs and allows the user to upload them did not change.

Initial goal was to have the website running on a Raspberry Pi webserver. Through development we changed our plans from using HTML to using python. The plan to put the website on a raspberry pi did not work after we could not get Apache to host a python script.