Issue	Goal	Completetion	Notes
	1 US-1: As an author I want to make posts.	Complete	
	2 US-2: As an author I want to edit posts.	Complete	
	3 US-3: As an author, posts I make can be in simple plain text	Complete	
	US-4: As an author, posts I make can be in markdown (commonMark is		
	4 good)	Complete	
	F. U.S. F. As an author Lucant to multiple providents activity to multiple providents.	Commisto	
	5 US-5: As an author, I want to pull in my github activity to my "stream" 6 US-6: As an author, I want to post posts to my "stream"	Complete Complete	
	7 US-7: As an author, I want to delete my own posts.	Complete	
	8 US-8: As an author, other authors cannot modify my data	Complete	
	9 US-9: As an author, I want to comment on posts that I can access	Complete	
	· ·	· ·	
1	0 US-10: As an author I should be able to browse the public posts of everyone	Complete	
	US-11: As an author I should be able to browse the posts of others		
1	1 depending on my status	Complete	
١.,	US-12: As an author, I want to be able to make posts that are unlisted , that	to a constant	
	are publicly shareable by URI alone (or for embedding images)     US-13: As an author, posts I create can link to images.	Incomplete Complete	
	4 US-14: As a server admin, images can be hosted on my server.	Incomplete	
	5 US-15: As an author, I want to befriend local authors	Complete	
	6 US-16: As an author, I want to befriend remote authors	Complete	
1	7 US-17: As an author, I want un-befriend local and remote authors	Complete	
1	8 US-18: As an author, my server will know about my friends	Complete	
	9 US-19: As an author, When I befriend someone it follows them	Complete	
	0 US-20: As an author, I want to know if I have friend requests.	Complete	
	1 US-21: As an author, posts I create be private to me	Complete	
	2 US-22: As an author, posts I create be private to another author	Complete	
	3 US-23: As an author, posts I create be private to my friends 4 US-24: As an author, posts I create be private to friends of friends	Complete Complete	
	- 03 2-170 an author, posts refeate be private to menus or menus	complete	
2	5 US-25: As an author, posts I create be private to only friends on my host	In Progress	
	, , , , , , , , , , , , , , , , , , , ,	,	
2	6 US-26: As an author, posts I create can be public (make this the default?)	Complete	
	US-27: As an author, I want to feel safe about sharing images and posts with		
2	7 my friends – images should not publicly accessible without authentication	Incomplete	
	US-28: As a server admin, I don't want to do heavy setup to get the posts of		
2	8 my author's friends.	Complete	
	US-29: As a server admin, I can limit nodes connecting to me via	la Barrana	
- 4	9 authentication. US-30: As a server admin, node to node connections can be authenticated	In Progress	
3	0 with HTTP Basic Auth	In Progress	
	US-31: As a server admin, I can disable the node to node interfaces for	iii i iogicas	
3	1 connections that are not authenticated!	In Progress	
3	2 US-32: As an author, I want a consistent identity per server	Complete	
3	3 US-33: As a server admin, I want to host multiple authors on my server	Complete	
-	US-34: As a server admin, I want to share or not share posts with users on 4 other servers.	In complete	
3	US-35: As a server admin, I want to share or not share images with users on	Incomplete	
3	5 other servers.	Incomplete	
	US-36: As an author, I want to be able to use my web-browser to manage		
3	6 my profile	Complete	
	US-37: As an author, I want to be able to use my web-browser to		
3	7 manage/author my posts	Complete	
3	8 US-38: As a server admin, I want to be able add and remove authors	Complete	
3	US-39: As a server admin, I want to be able allow users to sign up but 9 require my OK to finally be on my server	Incomplete	
	S require my Ok to illiany be on my server	meompiete	
4	0 US-40: As a server admin, I want a restful interface for most operations	Complete	
4	1 US-41: As a server admin, I want to be able to add nodes to share with	Complete	
	US-42: As a server admin, I want to be able to remove nodes and stop		
	2 sharing with them.	Complete	
	5 Implement the webservice as described in the user stories 6 Provide a web interface that is RESTful	Complete	
	7 Provide a web UI interface that is usable	Complete Complete	
	8 Prove your project by connecting with at least 2 other groups	In Progress	
	9 Make a video demo of your blog (desktop-recorder is ok)	Incomplete	
	Make a presentation about your blog	Incomplete	
	1 Follow the guidelines in the example-article.json for the URLs and services	Complete	
7	2 Friend querying via POSTs to http://service/friend/userid	Complete	
-	friend2friend querying via GETs to  3 http://service/author/ <userid>/friends/<userid></userid></userid>	Complete	
	3 http://service/author/ <useria>/4 implement author profiles via http://service/author/userid</useria>	Complete Complete	
	5 Enforce some authentication	Complete	
	6 Implement a RESTful API	Complete	
	FOAF verification involves the 3 hosts of the 3 friends A->B->C assuming A B		
	7 C reside on different hosts.	Complete	
7	8 Allow users to accept or reject friend requests	Complete	
	Friend requests can be made by POSTing a friend request to	Consider	
7	9 http://service/friendrequest http://service/author/posts (posts that are visible to the currently	Complete	
	http://service/author/posts (posts that are visible to the currently of authenticated user)	Complete	
	http://service/author/{AUTHOR_ID}/posts (all posts made by {AUTHOR_ID}	complete	
s	1 visible to the currently authenticated user)	Complete	
	2 Images get the same protection that posts get as they are POSTS	Incomplete	
	3 example-article.json is adhered to.	Complete	

## QA 02/04/2020

Notes		

Progress	%
Completed	77%
In Progress	8%
Incomplete	15%

Progress (User Stories Only)	%
Completed	76%
In Progress	10%
Incomplete	14%