➤ Although there is no required software for this online application, it is recommended to have a personalized IDE for creating and editing any uploaded Python scripts to the software.

6. Open Issues

The following list is the current open issues the group has realized thus far with more to follow:

- 1. Define "access".
- 2. API documentation is probably needed.
- 3. Scope of API should be determined.
- 4. What content can be matched?
- 5. Where are tags created: in this action or in a separate action?
- 6. Use buttons or menu options
- Allowing project owners to have some limited capacity for monitoring anonymous traffic?
- 8. Method for making sure users do not abusively have hundreds of fodder tags.

Appendix A – Agreement Between Customer and Contractor

What is being agreed to when this document is signed.

Upon signing this document, the signer agrees to the terms and conditions presented in Appendix A and Appendix B, with any future amendments requiring an updated signature. The signer also agrees to provide assistance with the creation and any tasks related to the Geospatial Data Portal as agreed by the signer and either Team Undershrub or Blue Marble Geographics. Additionally, the signer agrees to do everything needed to ensure that this agreement is upheld in good faith, alongside agreeing to treat any designed or developed material as "work made for hire" for Blue Marble Geographics. Except as otherwise stated within this agreement, the signer will have full control over working time, methods, and decisions related to the project until either the Blue Marble Geographics or Team Undershrub deem to end the arrangement. However, the signer will be responsive to the reasonable needs and concerns from either aforementioned group throughout the duration of the arrangement.

Procedures to be used for future changes to this document.

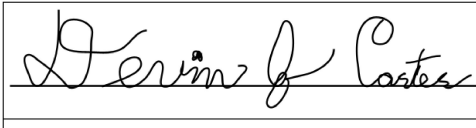
When a member of Team Undershrub or an employee of Blue Marble Geographics wishes to commit any changes to this document, they must first address them in a comment underneath their signature below, then must alert either the SRS document manager or the Geospatial Data Portal project lead. The alerted individual will notify all signing parties. Subsequently, all signing parties will discuss via email or a meeting the proposed changes to the document. Implementation of proposed changes requires support from the Geospatial Data Portal project lead along with a majority of the development team. These procedures shall be followed for any future additions, deletions or modifications of material within this document.

Name:	Date:
Signature:	
Comments:	

Appendix B - Team Review Sign-off

Within this section of the SRS document you will find the signatures, official typed name, date and document comments from all the team members of "Team Undershrub". These signatures authenticate the approval of the content, formatting and the identification of which material each team member has contributed. These signatures will be updated alongside the date and comments when an substantial update is to be made to the document, in this case a sustainable update would be anything that is not minor grammatical or formatting changes.

Name: Anthony Jackson	Date: 10 - 20 - 21	
Signature: Light Signature:		
Comments:		
Name: David Sincyr III	Date: 10 - 20 - 21	
Signature: David May III		
Comments:		
Name: Devin Carter	Date: 10 - 20 - 21	
Signature:		



Comments:

Name: Stephen Kaplan Date: 10 - 20 - 21

Signature:

Stynin hyplan

Comments:

Name: Grant Shotwell Date: 10 - 21 - 21

Signature:

Comments: Made signature with mouse.

Appendix C – Document Contributions

Grant Shotwell	 Created use cases alongside creating use case diagrams. Added the team logo and formatting.
Stephen Kaplan	 Created use cases alongside creating use case diagrams. Created the team logo. Adjusted wording throughout the document to increase clarity and consistency.
Devin Carter	- Created use cases alongside creating use case diagrams.
David Sincyr III	 Developed use cases Created use case diagrams. Wrote and edited the introduction section Added dates to section 5 Added and modified all Use Case Diagrams Created, numbered, formatted and named most use case descriptions Wrote Test Cases Updated the table of contents to match the format and for easier navigation Edited the document for easier readability wrote the open issues section
Anthony Jackson	 Created 3 use case diagrams and around 15 test cases. Added 17, 18, 50, 51, 52, 53, 54, 55, 56, 57 in official format Added all the non-functional requirements to section 3, alongside setting up the formatting and creating test cases for them. Worked on a majority of section 5 deliverables due dates. Wrote the signature information and legal informant for Appendix A & Appendix B.

Thanks for the details, here. I would also like to see % contributions to the document. If you all contributed equally, each entry should reflect 20%. Often, a team member takes the lead on a deliverable, and their percentage is substantially higher.