1. Where are the camera traps located?
2. What are the fatality rates - are some areas more dangerous than others?
3. How many camera traps are there?
4. Do the cameras require any maintenance?
5. What network do the camera traps use?
6. How good is the reception in these areas?
7. What size are these images?
8. How many images are sent at once?
9. Exactly how are the images being sent?
10. What machine learning models are being used and how accurate is “highly accurate”?
11. What type of Drop Bear data do they want to collect?
12. How would you like the Drop Bear images to be sorted?
13. Are there any software developers that can be used or must everything be outsourced?
14. Does the website need to be self hosted or can it be hosted by a 3rd party?
15. Who will pay for ongoing maintenance of cameras, website, app once the system is set up?
16. What is the timeframe and deadline for the project?
17. Does the data require any translation?
18. Should there be restricted access to any of the data (public vs. researchers)?
19. What is the breakdown of funding that is being provided by the different sources?
20. Are there any restrictions on how the funding can be spent?
21. Are you wanting us to develop a prototype or a commercial product?