	Oct. 17	Oct. 24	Oct. 31	Nov. 4	Nov. 6	Nov. 14	Nov. 21	Nov. 26	Dec. 2
Sprint 3: Phase One									
Scala API that grabs database query									
Sprint 3: Phase Two									
Grab Photo From Database Based on Animal Species									
Users Can Submit Their Animal Identification									
Sprint 3: Phase Three									
Tab Interface to Swap Identification Method									
A User Is Shown Three Consecutive Picture of the Same Animal	)								
Once One Animal is Identified Another Identification Will Appear									
Sprint 4: Phase One									
Account Creation									
Users Can Sign In									
An Expert User Can Identify Animals By Text									
Parse Animal Photo Database for Possible Identifications									
Show Picture of a Selected Animal									
Sprint 4: Phase Two									
Create a Tutorial for First Time Users									
Create a Tutorial for Novice Users									
Create a Tutorial for Expert Users									
A User is Given a List of Suggested Animals Based Upon Their Photo									
Novice Users Will Have a Confirmation of Their Animal Identification Appear									
Sprint 5									
Parse Animal Photo Database Based on CamTraps Geolocation									
A User Can Draw Boxes Around Animals If They Are Unable to Safely Identify Them									
A Novice User Will be Given a List of Suggested Animals Based Upon Their Body Size									

A User Will be Given a List of Suggested Animals Based Upon Their Coat Pattern					
Show Different Physical Variations of an Animal					
Show Different Behavioural Variations of an Animal					
User Gains Points and Badges					
Users Have Profile Pictures					
Administrators Can Manually Filter Out Photos that Don't Contain Animals					
Administrators Can Filter Out False Identifications					
Administrators Can Promote People to Experts					
Programmers					
Alex					
Leah					
Lexie					
Megan					
Sarah					
Wyatt					