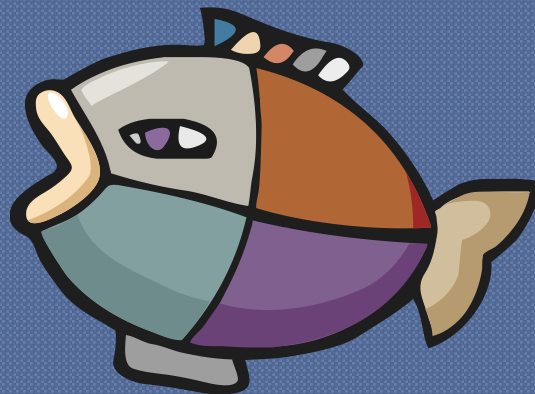


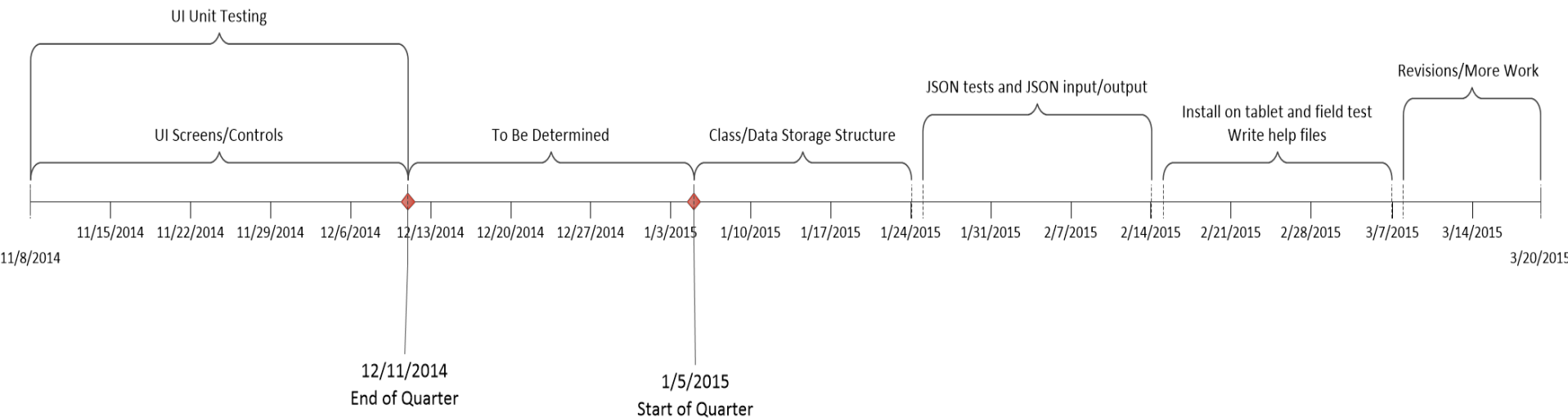
# Electronic Field Input System

Team 5

Stacy Carlson, Thomas Flores, and Ralph Parkison

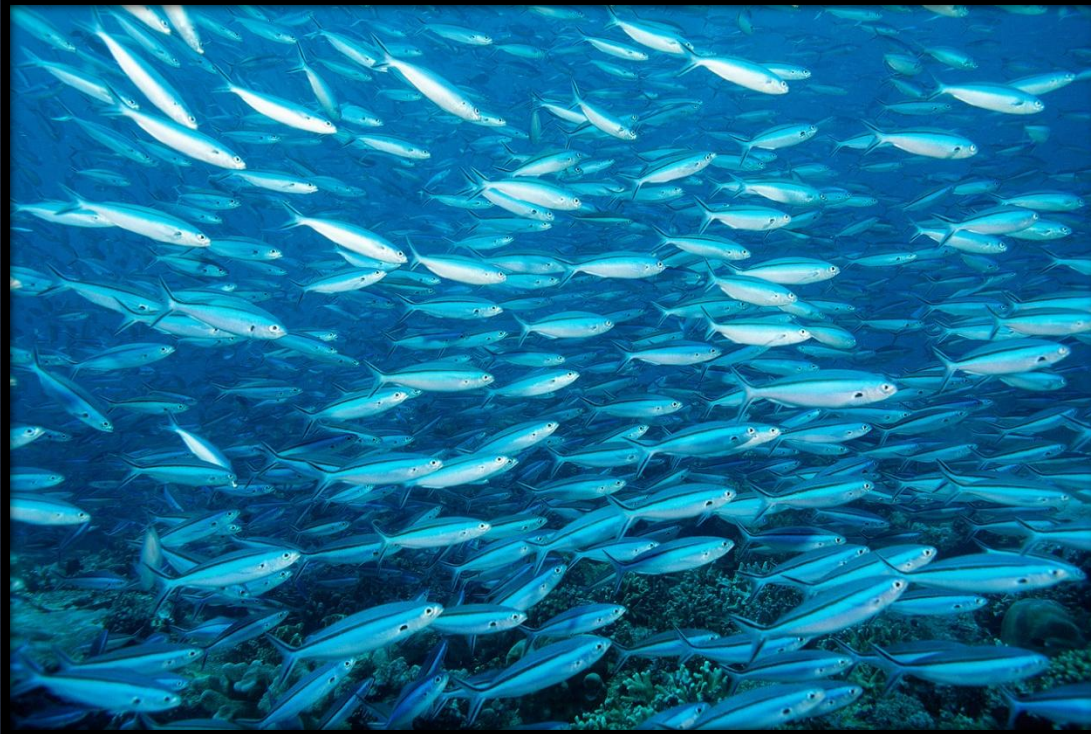


# Timeline



# Distribution of Work

---



November 14

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
October 26	27	28	29	30	31	November 1
2	3	4	5	6	7	8
					3.1 (Thomas)	
					R-1 (Ralph and Stacy)	
9	10	11	12	13	14	15
3.1 (Thomas)						3.2 (Thomas)
R-1 (Ralph and Stacy)						
16	17	18	19	20	21	22
3.2 (Thomas)						3.3 (Thomas)
R-1 (Ralph and Stacy)						
23	24	25	26	27	28	29
3.3 (Thomas)						
R-1 (Ralph and Stacy)						
30						
3.3 (Thomas)						

December 14

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
November 30	December 1	2	3	4	5	6
	3.3 (Thomas)					
	R-1 (Ralph and Stacy)					
7	8	9	10	11	12	13
3.3 (Thomas)				Vacation, Work to be determined		
R-1 (Ralph and Stacy)						
14	15	16	17	18	19	20
Vacation, Work to be determined						
21	22	23	24	25	26	27
Vacation, Work to be determined						
28	29	30	31	January 1	2	3
Vacation, Work to be determined						

# January 15

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
December 28	29	30	31	January 1	2	3
				Vacation, Work to be determined		
4	5	6	7	8	9	10
Vacation, Work to be determined	3.1, 3.2, 3.3 code behind (All)					
11	12	13	14	15	16	17
3.1, 3.2, 3.3 code behind (All)						
18	19	20	21	22	23	24
3.1, 3.2, 3.3 code behind (All)						3.4 (All)
25	26	27	28	29	30	31
3.4 (All)						

February 15

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
February 1	2	3	4	5	6	7
3.4 (All)			3.5 (All)			
8	9	10	11	12	13	14
3.5 (All)						
15	16	17	18	19	20	21
R-1, 2.6, and Deliverables (All)						
22	23	24	25	26	27	28
R-1, 2.6, and Deliverables (All)						
March 1	2	3	4	5	6	7

March 15						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
March 1	2	3	4	5	6	7
R-1, 2.6, and Deliverables (All)						
8	9	10	11	12	13	14
Revisions/Optional Work (All)						
15	16	17	18	19	20	21
Revisions/Optional Work (All)						
22	23	24	25	26	27	28
29	30	31	April 1	2	3	4



# Code Structure

---



## Job

CreelSurvey [] surveys

Int workDayStart

Int workDayEnd

String initials

String surveyType

String dayComments

## CreelSurvey

CreelParty [] parties

Int surveyStart

Int surveyEnd

String location

## CreelParty

CreelFish [] fish

Int partySize

Int numberAnglers

String anglerType

Int startTime

Int endTime

Boolean completeTrip

Int zipCode

String targetSpecies1

String targetSpecies2

## CreelFish

String speciesCaught

Boolean released

Int total/length

Int weight

Boolean hatchery

Boolean mark

Boolean finClip

String tagType

String tagNumber

String notes