Day	Time spent on project (hours)	What we did:	Timesheet for: Annika Ragsdale, ENVS 410 Capstone								
9/11/2014	1.5	Went out to bike maintenance sh	id assessed sola	r insolation, did _l	oast project resea	rch.					
9/16/2014	1	Met up and discussed what we v									
9/18/2014	1	Discussed possible projects again, I emailed the Bayside Park Farm asking if they would like us to install the panels for them.									
9/22/2014	4 2	Met for more brainstorming, came up with other alterantives, decided to contact other organizations, came up with creative design ideas.									
9/25/2014	4 2	Emailed wildlife care center about potential project there, read past project information, started looking up cost of parts.									
9/28/2014	2.5	Met with Monte from the wildlife	care center and dis	scussed what cou	uld be charged b	y the panels and	where we could	put them			
10/1/2014	1	Tested panels.									
10/6/2014	2	Met with fellow group members a	and did solar calcu	lations. Discusse	d different aspe	cts of the project,	who would resea	arch what.			
10/7/2014	1	Met with Schatz and got donated solar lights from them for the enclosures at the care center.									
10/14/2014	1.5	Met with group to test solar lights	3								
10/16/2014	4 2	Group meeting to discuss where	our project is goin	g, Annette and I	met with Lonny	Grafman to talk at	out setting up th	ne solar lights.			
10/21/2014	4 2.5	Emailed care center telling them the project we designed for them is not feasible, but we have solar lights. Met with group about doing a charging station at CCAT. Went in search of good batteries to use.									
10/23/2014	1	Group meeting about designing	solar charging stat	ion.							
10/26/2014	1	Checked solar insolation on CCA	AT kiosk, discussed	d future of project	t.						
10/28/2014	4 2	Started calculations and report w	riting.								
10/30/2014	4 3	Continued calculations and repo	rt writing, presenta	tion preparation.							
11/2/2014	4 2	Continued calculations, presenta	tion prep, and rep	ort writing. Met w	ith group						
11/3/2014	1.5	Steering committee presentation									
11/4/2014	1	Group meeting, design discussion	n.								
11/11/2014	4 1.5	Group meeting, test solar charge	controller found in	n free pile.							
11/13/2014	1 1	Met with appropriate Dan from S	unFrost, design di	scussion.							
11/15/2014	4 2	Follow up with Dan, deeper design	gn discussion.								
11/17/2014	4 2	Worked on report: explaining design and construction.									
11/18/2014	1 1	Group meeting to check in with Dick and explain design.									
11/21/2014	4 6	Rack designing, roof reinforcement									
11/28/2014	4 2	Created an Appropedia page for our project and started writing, providing a do it yourself resource to anyone who wants to recreate our project.									
12/1/2014	4 3	Continued work on Appropedia, continued rack construction at CCAT									
12/2/2014	4 3	Rack construction and design.									
12/4/2014	1	Group meeting.									
12/5/2014	4 6	Construction and design.									
12/7/2014	4 2	Figuring out panel placement.									
12/10/2014	4 6	Report writing and battery math.									
12/11/201	4 3	Hours dedicated to construction.									
12/12/2014	4 5	Hours dedicated to construction.									
12/13/2014	4 8	Hours dedicated to construction.									
12/14/2014	4 8	Hours dedicated to construction.									
Total	92 hours										