Talware																	
											Website Due		CDR			FPR	Demo Day
	ask Name	Start Date	End Date	Team Member	February 5th	February 12th	February 19th	February 26th	March 5th	March 12th	March 19th	March 26th	April 2nd	April 9th	April 16th	April 23rd	April 30th
	ask Hallio	Start Bate	End Date	Team Member	r cordary our	rebruary (20)	rebruary 15th	r cordary zour	march our	March 12th	march 15th	March 20th	April 2110	April Stil	April Total	April 2010	Дригооп
	ntegrate ESP & Arduino	February 5th	February 16th	A.C.													
			April 23rd														
	earning Altium	February 5th		Everyone													
	Viring Arduino to breadboard	April 2nd	April 9th	L.V / A.C													
	Migrate Arduino over to PCB	February 5th	February 19th														
	Migrate Arduino code over to breadboard		March 5th	L.V / A.C										_			
	Create Box Design	March 5th	March 12th	Everyone													
lr lr	ntegrate Working Circuitry to Box	April 2nd	April 16th	A.C													
obox Design																	
F	Finalize Blueprint (Similar to Create Design)	February 26th	April 2nd	J.C. & B.T. & A	c												
G	Sather Materials	February 12th	February 19th	J.C. & B.T.													
site																	
	Make Website Skeleton	February 5th	February 26th	BT & A C													
_		March 5th		B.T. & A. C.													
	Touch Up and Enhance Website		April 9th	B.T. & A. C.	+												
F	inalize Website	April 9th	April 23rd	B. I. & A. C.									_				
s Key:																	
В	Brendan Truong	_	DD JUL	1. 1													
	uan Vo	C	DR delive	rabies:													
	lackie Chan								Compreh	oncivo Do	cian Pavia	w /CDPN-	ALCOR to	ame proce	ent the fina	l design tha	t has
	Adam Cytrynowski							•	Compren	elisive De	Sign Revie	w (CDN).	ALCOUR, IS	anis prese	the ell de	i uesigii ula	it iias
A	Adam Cytrynowski	E.	ully workin	a prototy	ne				been chos	sen for pro	totyping to	the review	board. It is	s expected	the all des	ign decisio R should	ns have
									been com	pleted and	can be ius	tified at thi	s point. Th	e prototype	e at the CD	R should	
		Fi	Ill function	ality ever	n if etill ue	ing breako	ut hoarde		domonstra	to all mai	or functiona	lity of the f	iniched en	ninet.			
			and single-board computers (Arduinos etc) • Final Project Review (FPR): At FDR, teams present their completed system and functionality. Teams should lay out how the prototyped software/hardware meets														
		ar	nd sinale-b	oard con	nomers (<i>e</i>	ardilinos et	C)		Final Proi	iect Revie	w (FPR): A	t EDR itea	ms presen	t their com	nleted sys	tem and its	
			_			Arduinos et	C)	_ •	Final Proj	ect Revie	w (FPR): A	t FDR, tea	ms presen	t their com	pleted sys	tem and its	in at
			nd single-t t least a bl			Arduinos et	C)	_ •	Final Proj functionali	ject Revie ty. Teams	w (FPR): A should lay	t FDR, tea out how the	ms presen e prototype	t their com ed software	pleted sys hardware	tem and its meets pro	ject
			_			Arduinos et	c)	_ •	Final Proj functionali specificati	ject Revie ity. Teams ons.	w (FPR): A should lay	t FDR, tea out how the	ms presen e prototype	t their com ed software	pleted sys hardware	tem and its meets proj	ject
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