Task Name	Start Date	End Date	Fet	b 8	Feb 15		Feb 22		Feb 29	Feb 29 Mar 7			Mar 14		Mar 21		Mar 28		Apr 4		Apr 11		Apr 18	Apr 25		May 2		May 9			May 16	
1 Week 4 - 11	15/02/16	29/04/16																														
2 Requirements	15/02/16	15/04/16										-		-																		
3 Add methods of checking and comparing students answer from questions	15/02/16	15/04/16																			Brade	n, Ryan										
4 Allow logging of student answers to be compared on later	15/02/16	15/04/16																			Brade											
5 Add deadlines to student homework quastions which will prevent late submission	15/02/16	15/04/16																			Brade	n, Ryan										
6 Provide error checking of end-user input	15/02/16	15/04/16																			Brade	n, Ryan										
7 Provides exception handling	15/02/16	15/04/16																			Brade	n, Ryan										
8 Ensures no bug in software	15/02/16	15/04/16																			Aimi, I	Braden, Camer	on, Lucy, Mariza	, Ryan, Shīkyra	Skye, Thomas							
Overall quantity of the solution to the software development problem	15/02/16	15/04/16																														
10 Construct software architecture and data design of final prototype	15/02/16	15/04/16																			Ryan											
11 Complete partial implementation of requirements	15/02/16	15/04/16																			Brade	n										
12 Testing: Have a complete test plan & test cases	15/02/16	15/04/16																			Came	ron, Mariza, Th	nomas									
13 Show evidence of work in third phase of project	15/02/16	15/04/16																			Aimi, I	Braden, Camer	on, Lucy, Mariza	a, Ryan, Shīkyra	Skye, Thomas							
14 Justification and evaluation of work executed for the project	18/04/16	26/04/16																														
15 Clear justifications for design and implementation	18/04/16	26/04/16																							vimi, Braden, Ca	meron, Lucy, M	eriza, Ryan, Sh'kye	a, Skye, Thoma				
16 Evidence of how software meets the client's requirements	18/04/16	26/04/16																						- /	Vmi, Braden, Ca	meron, Lucy, M	niza, Ryan, Sh'kyr	a, Skye, Thoma				
17 Identification of strengths and limitations of the complete CAMEL system	18/04/16	26/04/16																						- /	vimi, Braden, Ca	meron, Lucy, M	ariza, Ryan, Sh'kye	a, Skye, Thoma				
18 Consideration of LSEP issues	18/04/16	26/04/16																							ih'kyra							
19 Consideration of the business case for the project	18/04/16	26/04/16																							vimi, Skye							
20 Well justified conclusions and concise discussion of future work	18/04/16	26/04/16																							vimi, Braden, Ca	meron, Lucy, M	ariza, Ryan, Sh'kyr	a, Skye, Thoma	:			
21 Presentation of report	18/04/16	28/04/16																														
22 Prepare coherent and detailed presentation	18/04/16	28/04/16																							Aimi, B	aden, Cameror	Lucy, Mariza, Ry	an, Shikyra, Sky	3, Thomas			
23 Show evidence of testing and evaluation in presentation	18/04/16	28/04/16																							Aimi B	aden, Cameror	. Lucy, Mariza, Ry	an, Shikyra, Sky	, Thomas			
24 Prepare for a professional presentation with clear structure and timing	18/04/16	28/04/16																							Aimi, B	aden, Cameror	Lucy, Mariza, Ry	an, Shikyra, Sky	. Thomas			
25 Submit third report	29/04/16	29/04/16																							A)	ni, Braden, Carr	eron, Lucy, Mariza	i, Ryan, Shikyra,	Skye, Thomas			
28 - Week 12	25/04/16	02/05/16																														
27 Prepare for final presentations of project	25/04/16	02/05/16																														
28 Real presentation	25/04/16	02/05/16																								Aim	Braden, Cameror	, Lucy, Mariza, I	kyan, Shikyra, Si	rye, Thomas		