## Meeting log - C-Lab

First meeting for the C-Ker project				
5.12.2013		11:00 to 11:47	Online (Skype conference of	all)
Meeting called by	Nicholas Gignac			
Type of meeting	Brainstorm			
Facilitator	Nicholas Gignac			
Note taker	Caroline Labbe			
Timekeeper	Brian Lam			
Attendees All 5 team members (Ash, Nicholas, Rob, Caroline, and Brian)				
Team and system names + Roles				
20 min.	Presnter: Nicholas			
Discussion				
We can use first letters of our names, we are team C, we can play with the word 'sea' and the letter C.				
Rob not documenting, Caro not programming, Nich not programming, Brian and Ash o.k.				
Conclusions				
Team name: C-Lab	System name: C-K	er		
Roles: Rob, lead programmer Caroline, documenter Nich, team leader Brian, GUI developer Ash, GUI developer				
Use Case Diagram (UCD) + Programming spec.				
27 min.	Presenter: Brian			
Discussion				
Brainstorming about how we will make the UCD				
Prog. Language, 2 possibilities: simulator in C# on different server than GUI in C++ or both on same server and both C#				
C++ has good libraries				
Conclusions  Radar sim → send vessel  VMS → generate alarms (  VMS → list all vessels  User → filter vessels' typ	2) using if case (sa	me for selection of input)		
After votes, prog. languag Compiler: Visual Studio 2 File sharing: Version cont Host: Github.com with Git	012 rol			
Action Items			Person Responsible	Deadline
Creating the UCD			Brian, Ash and Rob	May 15
				May 15
System Overview				may 13
System Overview 35 min.	Continuing meeti	ng with only Caroline and Nich		may 13
	Continuing meeti	ng with only Caroline and Nich		may 13
35 min.		ng with only Caroline and Nich		may 13
35 min. Discussion	mandatory	ng with only Caroline and Nich		may 13
35 min.  Discussion  Ask the client if LaTeX is	mandatory	ng with only Caroline and Nich		may 13
35 min.  Discussion  Ask the client if LaTeX is a System description has to	mandatory o be done.			may 13
35 min.  Discussion  Ask the client if LaTeX is a System description has to Conclusions	mandatory o be done.		Person Responsible	Deadline
35 min.  Discussion  Ask the client if LaTeX is a System description has to Conclusions  Caroline will be in charge	mandatory o be done.		Person Responsible Nich	