

Meeting log – C-Lab

First meeting for the C-Ker project					
5.12.2013		11:00 to 11:47		Online (Skype conference call)	
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-Ker			
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 info → VMS VMS → generate alarms (2) using if case (same for selection of input) VMS → list all vessels User → filter vessels' type					
After votes, prog. language: C# Compiler: Visual Studio 2012 File sharing: Version control Host: Github.com with Git program					
Action Items			Person Responsible		Deadline
Creating the UCD			Brian, Ash and Rob		May 15
System Overview					
35 min.		Continuing meeting with only Caroline and Nich			
Discussion					
Ask the client if LaTeX is mandatory...					
System description has to be done.					
Conclusions					
Caroline will be in charge of the Deliverable 0.					
Action Items			Person Responsible		Deadline
Ask teacher about LaTeX			Nich		May 15
Getting the Deliverable ready			Caroline		May 15