MEETING MINUTES

	CSCI321 GA-1 Algoritr	nm and Data Struct	ures Tool		
Date of Meeting:	10-07-2015 Start tir		art time:	9:30am	
Location:	Project Lab Room	End	d time:	4:00pm Petros Mavridis	
Chair:	Ben Waters	Mir	nute taker:		
1. Meeting Objective(s)					
Working on our individual	parts during the break in the	he project lab.			
2. Attendance					
Present	Apo				logies
Ben waters					
Petros Mavridis					
Nicholas Judd					
Jim Gollop					
3. Agenda, Decisions, Is	sues				
Topic/ Discussion notes					Discussion led by
Discussed how the main program will work and how our modules should be designed to be integrated with each other.					Ben Waters
Shown a working prototype of the stack attack game with more functionality					
Snown a working prototyp	be of the stack attack game	with more function	nality		Jim Gollop
Added more features to the		with more function	nality		Jim Gollop Nicholas Judd
Added more features to th	ne sorting module	with more function	nality		
	ne sorting module	with more function	nality		Nicholas Judd
Added more features to the Has a working chat system 4. Action Items	ne sorting module	with more function	Respo	nsible	Nicholas Judd
Added more features to the Has a working chat system	ne sorting module m with scrolling	with more function	Respo	nsible m members	Nicholas Judd Petros Mavridis
Added more features to the Has a working chat system 4. Action Items Action	ne sorting module m with scrolling	with more function	Respo		Nicholas Judd Petros Mavridis Due Date
Added more features to the Has a working chat system 4. Action Items Action	ne sorting module m with scrolling	with more function	Respo		Nicholas Judd Petros Mavridis Due Date
Added more features to the Has a working chat system 4. Action Items Action Design of individual modu	ne sorting module m with scrolling	with more function	Respo		Nicholas Judd Petros Mavridis Due Date
Added more features to the Has a working chat system 4. Action Items Action	ne sorting module m with scrolling	with more function	Respo		Nicholas Judd Petros Mavridis Due Date