Project Name	Project Duration	Project start date	Project end date
Quiz - Team 4	106	6/11/2017	20/2/2018

Task ID	Task Description	Assigned to	Task Duration	Start Date	End Date	06/11/2017	07/11/2017	08/11/2017	09/11/2017	10/11/2017	12/11/2017	13/11/2017	14/11/2017	15/11/2017	16/11/2017	17/11/2017	18/11/2017	19/11/2017	20/11/2017	21/11/2017	22/11/2017	23/11/2017	24/11/2017	25/11/2017
1	Design P	hase 1																				_	_	
1.1	Functional Requirements		11	6/11/2017	16/11/2017	_																		
1.1.1	Draft functional requirements	Ryan Harris	5	6/11/2017	-, , -											<u> </u>						\longrightarrow		
1.1.2	Acceptance Criteria for each requirement	Ryan Harris	5	11/11/2017																				
1.1.3	Catergorize each requirement into MoSCoW notation	Whole Team	1		16/11/2017																		_	
1.2	Non-Functional Requirements		13	17/11/2017																				
1.2.1	Draft Non-functional requirements	Rayner Da Cruz	4	17/11/2017																		_		
1.2.2	Acceptance Criteria for each requirement	Rayner Da Cruz	3	21/11/2017																				
1.2.3	Catergorize each requirement into MoSCoW notation	Whole Team	1	23/11/2017																				
1.3	Use Case Diagram	Spyros Lontos	5	23/11/2017																				
1.4	Use Case Descriptions:		7	28/11/2017	4/12/2017																			
	Setup Quiz	Reem Alotaibi	2	28/11/2017																				
1.4.2	Take Quiz	Alfie Potter	2	30/11/2017	1/12/2017																			
1.4.3	Obtain Statistics	Adriano Sole	2	2/12/2017	3/12/2017																			
1.4.4	Modify Questions	Spyros Lontos	1	4/12/2017	4/12/2017																			
1.5	Milestone: Review Before submission	Whole Team	2	4/12/2017	5/12/2017																			
	Christmas Break a	nd Exam Period																						
	Christmas Break and Exam Period		50	8/12/2017	26/1/2018																			
2	Design P	hase 2																						
2.1	Detailed Use Case Descriptions		6	29/1/2018	3/2/2018																			
2.1.1	Detailed Use Case 1 - Basic & Alternate flow, Pre & Post																							
2.1.1	conditions	Whole Team	3	29/1/2018	31/1/2018																			
2.1.2	Detailed Use Case 2 - Basic & Alternate flow, Pre & Post																							
2.1.2	conditions	Whole Team	3	1/2/2018	3/2/2018																			
2.2	UML Class Diagram		5	4/2/2018	13/2/2018																			
2.2.1	Design UML Class Diagram using the Use Cases as the basis	Spyros Lontos	5	4/2/2018	8/2/2018																			
2.2.1	Class Diagram descriptions	Spyros Lontos	5	9/2/2018	13/2/2018																			
2.3	Project Plan		1	14/2/2018	16/2/2018																		T	
2.3.1	Design gantt chart with formulas	Rayner Da Cruz	1	14/2/2018	14/2/2018																			
2.3.2	Fill in dates and timings for the project	Adriano Sole	2	15/2/2018	16/2/2018																			
2.4	Risk Assessment	Alfie Potter	4	15/2/2018	18/2/2018																			
2.5	Milestone: Review Before submission	Whole Team	2	19/2/2018	20/2/2018																			

Project Name	Project Duration	Project start date	Project end date
Quiz - Team 4	106	6/11/2017	20/2/2018

Task ID	Task Description	Assigned to	Task Duration	Start Date	End Date	26/11/2017	27/11/2017	28/11/2017	29/11/2017	30/11/2017	01/12/2017	02/12/2017	7102/21/20	05/12/2017	06/12/2017	07/12/2017	08/12/2017	09/12/2017	10/12/2017	11/12/2017	12/12/2017	13/12/2017	14/12/2017	15/12/2017	16/12/2017
1	Design P	hase 1	1																						
1.1	Functional Requirements		11		16/11/2017											_									
1.1.1	Draft functional requirements	Ryan Harris	5		10/11/2017																				
1.1.2	Acceptance Criteria for each requirement	Ryan Harris	5		15/11/2017																				
1.1.3	Catergorize each requirement into MoSCoW notation	Whole Team	1		16/11/2017																				
1.2	Non-Functional Requirements		13	17/11/2017				•																	
1.2.1	Draft Non-functional requirements	Rayner Da Cruz	4		20/11/2017																				
1.2.2	Acceptance Criteria for each requirement	Rayner Da Cruz	3		23/11/2017																				
1.2.3	Catergorize each requirement into MoSCoW notation	Whole Team	1		23/11/2017																				
1.3	Use Case Diagram	Spyros Lontos	5		27/11/2017																				
1.4	Use Case Descriptions:		7	28/11/2017	4/12/2017									•											
1.4.1	Setup Quiz	Reem Alotaibi	2	28/11/2017																					
1.4.2	Take Quiz	Alfie Potter	2	30/11/2017	1/12/2017																				
1.4.3	Obtain Statistics	Adriano Sole	2	2/12/2017	3/12/2017																				
1.4.4	Modify Questions	Spyros Lontos	1	4/12/2017	4/12/2017																				
1.5	Milestone: Review Before submission	Whole Team	2	4/12/2017	5/12/2017									•											
	Christmas Break a	nd Exam Period																							
	Christmas Break and Exam Period		50	8/12/2017	26/1/2018																				
2	Design P	hase 2																							
2.1	Detailed Use Case Descriptions		6	29/1/2018	3/2/2018																				
2.1.1	Detailed Use Case 1 - Basic & Alternate flow, Pre & Post																								
2.1.1	conditions	Whole Team	3	29/1/2018	31/1/2018																				
2.1.2	Detailed Use Case 2 - Basic & Alternate flow, Pre & Post																								
2.1.2	conditions	Whole Team	3	1/2/2018	3/2/2018																				
2.2	UML Class Diagram		5	4/2/2018	13/2/2018																				
2.2.1	Design UML Class Diagram using the Use Cases as the basis	Spyros Lontos	5	4/2/2018	8/2/2018																				
2.2.1	Class Diagram descriptions	Spyros Lontos	5	9/2/2018	13/2/2018																				
2.3	Project Plan		1	14/2/2018	16/2/2018																				
2.3.1	Design gantt chart with formulas	Rayner Da Cruz	1	14/2/2018	14/2/2018																				
2.3.2	Fill in dates and timings for the project	Adriano Sole	2	15/2/2018	16/2/2018																				
2.4	Risk Assessment	Alfie Potter	4	15/2/2018	18/2/2018																				
2.5	Milestone: Review Before submission	Whole Team	2	19/2/2018	20/2/2018																				

Project Name	Project Duration	Project start date	Project end date
Quiz - Team 4	106	6/11/2017	20/2/2018

Task ID	Task Description	Assigned to	Task Duration	Start Date	End Date	17/12/2017	18/12/2017	19/12/2017	20/12/2017	21/12/2017	22/12/2017	23/12/2017	24/12/2017	25/12/2017	26/12/2017	27/12/2017	28/12/2017	29/12/2017	30/12/2017	31/12/2017	01/01/2018	02/01/2018	03/01/2018	04/01/2018	05/01/2018	06/01/2018
1	Design P	hase 1																								
1.1	Functional Requirements		11		16/11/2017																					
1.1.1	Draft functional requirements	Ryan Harris	5		10/11/2017																					
1.1.2	Acceptance Criteria for each requirement	Ryan Harris	5		15/11/2017																					
1.1.3	Catergorize each requirement into MoSCoW notation	Whole Team	1		16/11/2017																					
1.2	Non-Functional Requirements		13	17/11/2017																						
1.2.1	Draft Non-functional requirements	Rayner Da Cruz	4	17/11/2017																						
1.2.2	Acceptance Criteria for each requirement	Rayner Da Cruz	3		23/11/2017																					
1.2.3	Catergorize each requirement into MoSCoW notation	Whole Team	1	23/11/2017																						
1.3	Use Case Diagram	Spyros Lontos	5	23/11/2017	27/11/2017																					
1.4	Use Case Descriptions:		7	28/11/2017	4/12/2017																					
1.4.1	Setup Quiz	Reem Alotaibi	2	28/11/2017	29/11/2017																					
1.4.2	Take Quiz	Alfie Potter	2	30/11/2017	1/12/2017																					
1.4.3	Obtain Statistics	Adriano Sole	2	2/12/2017	3/12/2017																					
1.4.4	Modify Questions	Spyros Lontos	1	4/12/2017	4/12/2017																					
1.5	Milestone: Review Before submission	Whole Team	2	4/12/2017	5/12/2017																					
	Christmas Break a	nd Exam Period																								
	Christmas Break and Exam Period		50	8/12/2017	26/1/2018																					
2	Design P	hase 2																								
2.1	Detailed Use Case Descriptions		6	29/1/2018	3/2/2018																					
2.1.1	Detailed Use Case 1 - Basic & Alternate flow, Pre & Post																									
2.1.1	conditions	Whole Team	3	29/1/2018	31/1/2018																					
2.1.2	Detailed Use Case 2 - Basic & Alternate flow, Pre & Post																									
2.1.2	conditions	Whole Team	3	1/2/2018	3/2/2018																					
2.2	UML Class Diagram		5	4/2/2018	13/2/2018																					
2.2.1	Design UML Class Diagram using the Use Cases as the basis	Spyros Lontos	5	4/2/2018	8/2/2018																					
2.2.1	Class Diagram descriptions	Spyros Lontos	5	9/2/2018	13/2/2018																					
2.3	Project Plan		1	14/2/2018	16/2/2018																					
2.3.1	Design gantt chart with formulas	Rayner Da Cruz	1	14/2/2018	14/2/2018																					
2.3.2	Fill in dates and timings for the project	Adriano Sole	2	15/2/2018	16/2/2018																					
2.4	Risk Assessment	Alfie Potter	4	15/2/2018	18/2/2018																					
2.5	Milestone: Review Before submission	Whole Team	2	19/2/2018	20/2/2018																					

Project Name	Project Duration	Project start date	Project end date
Quiz - Team 4	106	6/11/2017	20/2/2018

Task ID	Task Description	Assigned to	Task Duration	Start Date	End Date	07/01/2018	08/01/2018	09/01/2018	10/01/2018	11/01/2018	12/01/2018	14/01/2018	15/01/2018	16/01/2018	17/01/2018	18/01/2018	19/01/2018	20/01/2018	21/01/2018	22/01/2018	23/01/2018	24/01/2018	25/01/2018	26/01/2018	27/01/2018	28/01/2018
1	Design P	hase 1																							\perp	
	Functional Requirements		11		16/11/2017																				\perp	
	Draft functional requirements	Ryan Harris	5		10/11/2017																					
1.1.2	Acceptance Criteria for each requirement	Ryan Harris	5		15/11/2017																					
1.1.3	Catergorize each requirement into MoSCoW notation	Whole Team	1	16/11/2017	16/11/2017																					
1.2	Non-Functional Requirements		13	17/11/2017	27/11/2017																					
1.2.1	Draft Non-functional requirements	Rayner Da Cruz	4	17/11/2017	20/11/2017																					
1.2.2	Acceptance Criteria for each requirement	Rayner Da Cruz	3	21/11/2017	23/11/2017																					
1.2.3	Catergorize each requirement into MoSCoW notation	Whole Team	1	23/11/2017	23/11/2017																					
1.3	Use Case Diagram	Spyros Lontos	5	23/11/2017	27/11/2017																					
1.4	Use Case Descriptions:		7	28/11/2017	4/12/2017																					
1.4.1	Setup Quiz	Reem Alotaibi	2	28/11/2017	29/11/2017																					
1.4.2	Take Quiz	Alfie Potter	2	30/11/2017	1/12/2017																					
1.4.3	Obtain Statistics	Adriano Sole	2	2/12/2017	3/12/2017																					
1.4.4	Modify Questions	Spyros Lontos	1	4/12/2017	4/12/2017																					
1.5	Milestone: Review Before submission	Whole Team	2	4/12/2017	5/12/2017																					
	Christmas Break a	nd Exam Period	1																							
	Christmas Break and Exam Period		50	8/12/2017	26/1/2018																					
2	Design P	hase 2																								
2.1	Detailed Use Case Descriptions		6	29/1/2018	3/2/2018																					
2.1.1	Detailed Use Case 1 - Basic & Alternate flow, Pre & Post																									
2.1.1	conditions	Whole Team	3	29/1/2018	31/1/2018																					
2.1.2	Detailed Use Case 2 - Basic & Alternate flow, Pre & Post																									
2.1.2	conditions	Whole Team	3	1/2/2018	3/2/2018																					
2.2	UML Class Diagram		5	4/2/2018	13/2/2018																					
2.2.1	Design UML Class Diagram using the Use Cases as the basis	Spyros Lontos	5	4/2/2018	8/2/2018																					
2.2.1	Class Diagram descriptions	Spyros Lontos	5	9/2/2018	13/2/2018																					
2.3	Project Plan		1	14/2/2018	16/2/2018																					\exists
2.3.1	Design gantt chart with formulas	Rayner Da Cruz	1	14/2/2018	14/2/2018																					\exists
2.3.2	Fill in dates and timings for the project	Adriano Sole	2	15/2/2018	16/2/2018																					
2.4	Risk Assessment	Alfie Potter	4	15/2/2018	18/2/2018																					
2.5	Milestone: Review Before submission	Whole Team	2	19/2/2018	20/2/2018																					

Project Name	Project Duration	Project start date	Project end date
Quiz - Team 4	106	6/11/2017	20/2/2018

Task ID	Task Description	Assigned to	Task Duration	Start Date	End Date	29/01/2018	30/01/2018	31/01/2018	01/02/2018	02/02/2018	03/02/2018	05/02/2018	06/02/2018	07/02/2018	08/02/2018	09/02/2018	10/02/2018	11/02/2018	12/02/2018	13/02/2018	14/02/2018	15/02/2018	16/02/2018	17/02/2018	18/02/2018	19/02/2018	20/02/2018
1	Design P	hase 1																			igwdap			_			
1.1	Functional Requirements		11	-1 1 -	16/11/2017																$\vdash \vdash$			_		_	
1.1.1	Draft functional requirements	Ryan Harris	5		10/11/2017	<u> </u>															$\vdash \vdash$				\longrightarrow		
	Acceptance Criteria for each requirement	Ryan Harris	5		15/11/2017																$\vdash \vdash$						
1.1.3	Catergorize each requirement into MoSCoW notation	Whole Team	1	-, , -	16/11/2017																\vdash						
1.2	Non-Functional Requirements		13	17/11/2017																	\vdash			_	_		
1.2.1	Draft Non-functional requirements	Rayner Da Cruz	4	17/11/2017																	\sqcup					$\perp \downarrow$	
	Acceptance Criteria for each requirement	Rayner Da Cruz	3		23/11/2017																						
1.2.3	Catergorize each requirement into MoSCoW notation	Whole Team	1		23/11/2017																						
1.3	Use Case Diagram	Spyros Lontos	5		27/11/2017																						
1.4	Use Case Descriptions:		7	28/11/2017																							
	Setup Quiz	Reem Alotaibi	2		29/11/2017																						
1.4.2	Take Quiz	Alfie Potter	2	30/11/2017	1/12/2017																						
1.4.3	Obtain Statistics	Adriano Sole	2	2/12/2017	3/12/2017																						
1.4.4	Modify Questions	Spyros Lontos	1	4/12/2017	4/12/2017																						
1.5	Milestone: Review Before submission	Whole Team	2	4/12/2017	5/12/2017																						
	Christmas Break a	nd Exam Period																									
	Christmas Break and Exam Period		50	8/12/2017	26/1/2018																						
2	Design P	hase 2																									
2.1	Detailed Use Case Descriptions		6	29/1/2018	3/2/2018																						
2.1.1	Detailed Use Case 1 - Basic & Alternate flow, Pre & Post										•																
2.1.1	conditions	Whole Team	3	29/1/2018	31/1/2018																						
2.1.2	Detailed Use Case 2 - Basic & Alternate flow, Pre & Post																										
2.1.2	conditions	Whole Team	3	1/2/2018	3/2/2018																						
2.2	UML Class Diagram		5	4/2/2018	13/2/2018																•						
2.2.1	Design UML Class Diagram using the Use Cases as the basis	Spyros Lontos	5	4/2/2018	8/2/2018																						
2.2.1	Class Diagram descriptions	Spyros Lontos	5	9/2/2018	13/2/2018																						
2.3	Project Plan		1	14/2/2018	16/2/2018																		-	,			
2.3.1	Design gantt chart with formulas	Rayner Da Cruz	1	14/2/2018	14/2/2018																						
2.3.2	Fill in dates and timings for the project	Adriano Sole	2	15/2/2018	16/2/2018																						
2.4	Risk Assessment	Alfie Potter	4	15/2/2018	18/2/2018																						
2.5	Milestone: Review Before submission	Whole Team	2	19/2/2018	20/2/2018																					-	