## **WORK LOG**

Start Date:	1-Mar-2018
End Date:	13-May-2018

Activity		Duration		
		Alaa	Basel	Total
Requirements Specification	Requirements Engineering	4h : 00m	2h : 30m	6h : 30m
	Scenarios	2h : 00m	1h : 30m	3h : 30m
	Functional requirements	1h : 30m	1h : 30m	3h : 00m
	Non Functional Requirements	0h : 30m	2h : 00m	2h : 30m
	Use Cases	8h : 00m	6h : 00m	14h : 00m
	Activity Diagrams	8h : 00m	3h : 00m	11h : 00m
	State Machine Diagrams	3h : 00m	10h : 00m	13h : 00m
	Sequence Diagrams	8h : 00m	3h : 00m	11h:00m
	The analysis of the legacy system	10h : 00m	6h : 00m	16h : 00m
Design	Purpose and Requirements Traceability	0h : 30m	3h : 00m	3h : 30m
	General Priority	0h : 30m	2h : 00m	2h : 30m
	Re-engineering decision	6h : 00m	4h : 00m	10h : 00m
	High-level description of the design	2h : 00m	2h : 00m	4h : 00m
	Major design issues	10h : 00m	10h : 00m	20h : 00m
	Software Architecture	10h : 00m	10h : 00m	20h : 00m
	The UML Class Diagram	10h : 00m	8h : 00m	18h : 00m
Implementaion	Implementaion	140h : 00m	100h : 00m	240h : 00m

Total 224h : 00m 174h : 30m 398h : 30m