WEEK	DESCRIPTION	MATERIAL TO BE SUBMITTED	SUBMISSION DATE
1	1. FORM A GROUP 2. FIND & APPOINT SUPERVISOR 3. DISCUSS PROJECTS	GROUP NAME LIST	11/6/2015
2	1. FIND & APPOINT SUPERVISOR  2. PROJECTS FURTHER DISCUSSION INCLUDING PROJECT PLATFORM/ENVIRONM ENT  3. IDENTIFY AND CONTACT TARGET CLIENT  4. REQUIREMENT COLLECTION CAN BE STARTED ONCE PROJECT IS CONFIRMED  5. PREPARE SOFTWARE DEVELOPMENT PLAN (SDP) — DRAFT  6. SDP VALIDATE BY SUPERVISOR AND ITS332 LECTURER  7. GROUP START EXPLORING PLATFORM/ENVIRONM ENT	SDP – DRAFT	18/6/2015 (upload into i-Learn Portal)

3	1. CONTINUE REQUIREMENT COLLECTION  2. UPDATE SDP AND VALIDATE BY SUPERVISOR AND	SDP – DRAFT ERD – DRAFT	25/6/2015 (upload into i-Learn Portal)
	ITS332 LECTURER  3. REQUIREMENT ANALYSIS CAN BE STARTED UPON COMPLETION OF REQUIREMENT COLLECTION		
	4. DRAFT OF ERD CAN BE RELEASED  5. DRAFT OF ERD VALIDATE BY SUPERVISOR OR ANY DATABASE EXPERTS		
	6. GROUPS CONTINUE EXPLORING PLATFORM/ENVIRONM ENT		
4	1. PLATFORM IS INSTALLED AND READY AT MULTIPLE WORKSTATION (STUDENTS WORKSTATION)	COMPLETE SDP & ERD  SRS - DRAFT	2/7/2015 (SDP & ERD ONLY)
	2. SDP AND ERD GO THROUGH FINAL INSPECTION		
	3. DFD IS READY TO BE CREATED AND VALIDATE BY SUPERVISOR & EXPERTS		
	4. START CREATING SOFTWARE REQUIREMENT SPECIFICATION (SRS)		

	5. SRS VALIDATE BY SUPERVISOR & EXPERTS		
5	1. CONTINUE REFINE DFD  2. UPDATE ERD IF NECESSARY  3. CONTINUE REFINE SRS IF NECESSARY OR ELSE IT CAN BE SUBMITTED ON THE GIVEN DATE	COMPLETE SRS	9/7/2015 (SRS ONLY)
	4. STARTS CREATING SOFTWARE DESIGN DOCUMENT (SDD)  5. SDD VALIDATE BY SUPERVISOR AND EXPERTS  6. CODE WRITING CAN BE STARTED ONCE SDD IS APPROVED BY SUPERVISOR OR EXPERTS	SDD – DRAFT	

6	1. SUBMISSION OF COMPLETE SDD	COMPLETE SDD	16/7/2015 (SDD ONLY)
	2. CODE WRITING CONTINUES		
	3. SOFTWARE TEST RESULT (STR) CAN BE RELEASED ACCORDING TO MODULES/ FUNCTION S IN THE SYSTEM		
	4. UNIT/INTEGRATION TESTING CAN BE PERFORMED. TESTING MUST BE PERFORMED ACCORDING TO STR		
	5. SUPERVISOR VALIDATE COMPLETED MODULES/FUNCTIONS. ENSURE STR IS CREATED PARALLEL TO COMPLETED MODULES/FUNCTIONS TO AVOID LAST MINUTE TASKS		
	6. SUPERVISOR ABLE TO ASK GROUPS TO PRESENT PROGRESS WEEKLY.		
7-12	1. DEVELOPMENT CONTINUES	SYSTEM PROGRESS UPDATE	ANY DATE
	2. ANY UPDATES ON SRS AND SDD MUST BE SUBMITTED. DIFFERENTIATE THE DOCUMENTS USING VERSION NUMBER.	STR UPDATE	
	3. USER MANUAL CAN BE CREATED ACCORDING TO COMPLETED,		

	VALIDATED & VERIFIED MODULES/FUNCTIONS		
13	1. SYSTEM IS COMPLETELY DEVELOPED  2. USER MANUAL IS READY  3. PERFORM SYSTEM TESTING ACCORDING TO STR  4. GROUP MAY INVITE SUPERVISOR AND CLIENT TO PERFORM SYSTEM TESTING		
14	1. SYSTEM FINAL PRESENTATION		
STUDY WEEK	a) STR b) USER MANUAL c) FINAL REPORT	STR USER MANUAL FINAL REPORT	WITHIN STUDY WEEK