

Al Imam Mohammad Ibn Saud Islamic University College of Computer and Information Sciences Computer Science Department



CS310 – Software Engineering

Name of group			Students IDs No.		dents IDs		
Project Title							
Supervisor							
	* Note: Excell	ent: 5	Very Good: 4	Good: 3	Fair: 2	2 Po	oor: 1
Item	Evaluation Criteria				Weight (A)	Marks (B) (1 - 5)*	Actual Marks $(A) \times \frac{(B)}{5}$
1.	Introduction (Background information, problem statements, aims/objectives)				10		
2.	Background (Relevant literatures, reasonable review parameter, recent development, organization of issues etc.)				10		
3.	Requirement Engineering (Description of functional and non-functional requirements, clear descriptions, functions quality, etc.)				30		
4.	Design and Implementation (Design quality, detailed design and descriptions, tables/images for classes/properties/relations, etc.)				30		
5.	Overall Performance (Presentation skills, shows confidence during Q&A session, etc.)				20		
Total (Note: The marks are as guidance for examiner to make the overall decision)					100		
OVERALL DECISION (Tick ✓ the appropriate box)			□ SATISFACTORY	SATISFACTORY# With minor amendments/ comments to improve the objectives, problem statement, work plan of research, etc.		UNSATISFACTORY# (less than 50 marks)	
*Written comments must be provided if decision is either one of these two categories. Comments for candidate's reference/improvement:							
Name of Examiner: Date:							