	Total Marks	Remarks	Partial Marks	
Project Scope and Relational Schema	4	Updated scope and schema based on suggestions/feedback given in the midterm evaluation	2+2	
Views and Grants	4	Creating appropriate views and grants for various stakeholders of the application	2+2	
SQL Queries	10	There should be atleast 10 diverse set of queries with correct execution involving various relational algebraic operations supporting the application features involving database access and manipulation. Queries should not be simple.	1*10	
Embedded SQL Queries	8	There should be atleast 4 embedded SQL queries (PL/SQL), advanced aggregation functions, etc supporting your application features.	2*4	
Query optimiztion	5	Queries submitted should be optimized.	5	
Indexing	5	Identify the attribute(s) to create Index tables required for your queries	5	
Triggers	4	Implementing appropriate triggers that support the data management in the application	4	
	40		40	
	Project documentation	n/Code submission (5% Weightage)		
Project documentation/Code submission	5	Submission of final project document	5	
	5		5	
Note:				
• There will be a penalty of 12 marks if th	ere is no group participa	ation.		
User Interface is mandatory. However, a	a simple interface should	d work. No need for deducting marks in case the UI is not ver	y great.	