

Lab # 02: DBMS LAB Project – Proposal

OBJECTIVES OF THE LAB

This lab is the first in the series of DBMS Lab Project Submission. These labs are task oriented and all the topics required to complete these tasks are covered in theory and practically.

This lab focuses on the Idea and Project Proposal.

- *Project Group Formation*
 - *Project Idea Selection*
 - *Proposal Submission*
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-----Task 2.1-----

Submit the DBMS Project Proposal including:

1. Project Title
2. Group Members (Names and Registration Numbers)
3. Project Introduction
4. Project Features (At least five)
5. Tools Used to Implement the Project
6. Comparison with Existing Applications Matching Proposed Project (Features/Tools/Drawbacks)
7. Gantt Chart
8. References, Resources, and Links

Registration #: _____

Name: _____

Date: _____

CSE 404L – Database Management Systems Lab
LAB ASSESSMENT RUBRICS

DBMS LAB 02 – DBMS LAB Project Proposal

Dimension	Exemplary	Acceptable	Developing	Unsatisfactory	Student Score out of 10 Marks
	10	8	6	4	
Submission	Proposal is submitted on time.	Proposal is submitted within 24 hours of due date.	Proposal is submitted within 72 hours of due date.	Proposal was more than 3 days overdue.	
Overall Impression of Project Proposal	Proposal is complete, well written, and organized. No spellings and grammatical errors.	Proposal is complete, briefly written, and organized. There are few spellings and/or grammar errors.	Proposal is mostly complete, loosely written, and fairly organized. There are spellings and/or grammar errors.	Proposal is incomplete, sloppy and/or disorganized. There are many spellings and grammar errors that affect clarity.	
Introduction, Features, Tools, & Gantt Chart	Introduction is concise. Features are listed & discussed properly. Tools are clearly mentioned with purpose. Detailed Gantt Chart is provided.	Introduction is brief. Features are listed and discussed properly. Tools are listed without purpose. Gantt Chart is provided.	Introduction is brief. Features are listed. Tools are listed. Gantt Chart is provided.	Introduction is short. Features are listed. Tools are listed. Gantt Chart is missing.	
Comparison with Existing Applications	A detailed comparison with different applications has been presented including features, tools, and drawbacks.	A brief comparison with different applications has been presented including features, tools, and drawbacks.	Some comparison has been presented with missing either features or tools or drawbacks. Need improvements.	Poor comparison has been conducted.	
References	All the references are in IEEE format.	Most of the references are in IEEE format.	Some of the references are in IEEE format.	References are not in IEEE format. Only links are provided.	

Marks: (_____ + _____ + _____ + _____ + _____) / 5 = _____

 Teacher Remarks and Signature: _____
