PRACTICAL DATABASE MANAGEMENT SYSTEM

K.P.NETHMI SANJANA

JL/22/ICT5/1/0033

CONTENT....

- Introduction.
- Objectives.
- Scope of work.
- Context diagram.
- Interfaces.

INTRODUCTION.

The project "Practical Database Management" is developed in java language. Which mainly focus on It will be possible to easily monitor of the practical activities related to a particular subject. Using this system, a user can get information about practical activities related to the subjects.

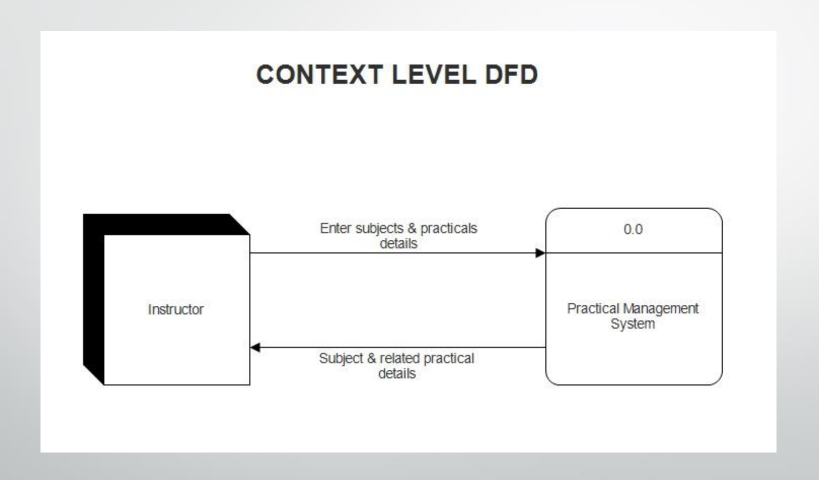
OBJECTIVE.

- It provides "Better and efficient" service.
- Reduce the workload of an institute.
- Fast way to get information about the subject and practical activities.
- All details will be available on a click for both student and instructor.

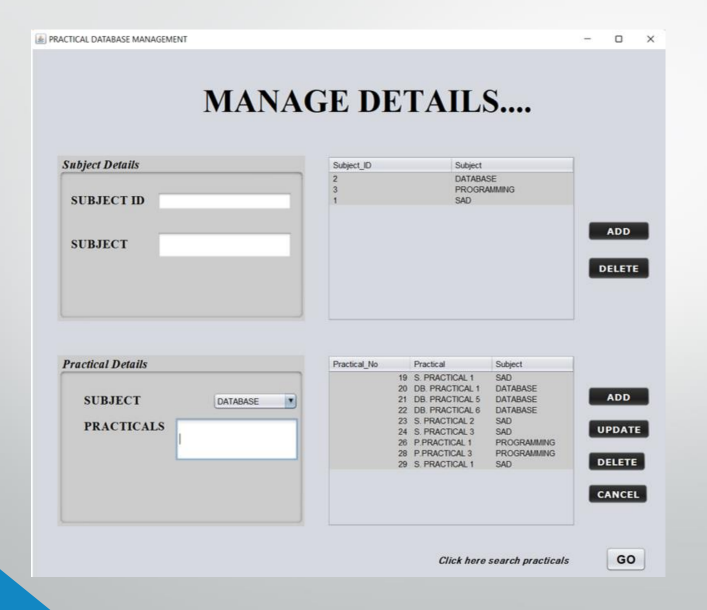
SCOPE OF WORK.

- Practical Database Management System will organize work inside institute and proposed system will do the following tasks.
 - Add/ delete subjects' information
 - Add/ delete/ update practical activities information
 - View practical activities related to the subject

CONTEXT DIAGRAM.

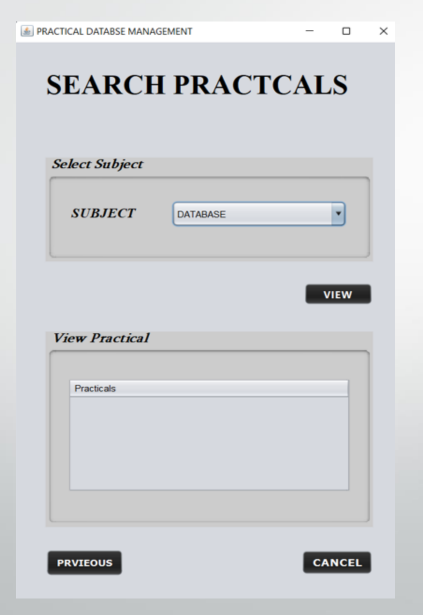


INTERFACES.



Here, subject can be added, removed and practical activities can be added, updated, deleted. Also the entered data is represented by a table.

INTERFACES.



Here, select the relevant subject and see the practical activities related to that subject separately..

THANK YOU!