Exercises

Consider the database themepark that we have used throughout the labs.

- **E 8.1** Create a single-column index using attribute park_name in the themepark table.
- E 8.2 Create a composite-column index using attributes park city and park country.
- E 8.3 Display the list of indexes for table themepark.
- E 8.4 What is implicit index and unique index? [Define it in 3-4 lines]

E 8.5

Your task is:

Create a database named **nutec** having table named registrations.

Make two pages using php and html

1. Registration event page

This page allow the user to fill the form and on clicking on submit button the record will get inserted into the table registrations you have already defined in database nutec.



2. Registration record page

Select the searching option (roll no, event name, department), then make a field to enter data accordingly to search and show the results accordingly.

Example

Nutec'24 Event Record

Search by: [drop down that contains option Roll No/Event/Departmnet]

Enter data:[Input field that takes rollno /event/department]

Output

Lets say you have chosen roll no, output all the records having that particular roll no