WEB APPLICATION BASED DICTIONARY

MOHIT KUMAR ROLL NO:21010203

DATE OF SUBMISSION:28 MARCH 2023

Abstract

This project is mainly for the development of special dictionary which show the meaning of the any given words and also write in three different language of the same words. It also show the some special properties of the words like synonyms, antonyms, part of speech, image, scientific name, pronunciation and form one sentence regarding the word.

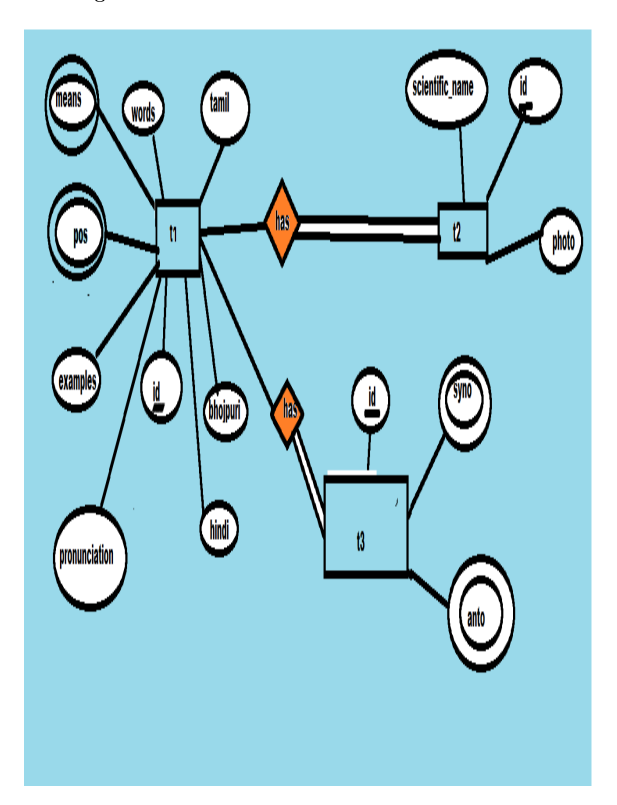
Aim

The main aim of this project is to develop the digital dictionary which show all possible information regarding the given input words.

Theory

For this project,we have idea of PHP,HTML,CSS and MYSQL.These all play very curious role in this project. Firstly we install the apache2 and php server in the system and after that we connected the MYSQL with php from pdo method and apache2 act as a server in this process. In MYSQL, we created a database whose named "mohit" and we created three tables in this database with the help of ER diagram and the name of these tables are t1,t2 and t3. After that we put the attributes in these table and and "id" in t1 is primary and it acts as a foreign key for other two tables t2 and t3.

ER-Diagram



Analysis

In this project, we learn about the

(a)php

(b)html

(c)css

we also learn how MYSQL connected with php.It is complete like web development project because frontend and backend both are use here.we also learn about the apache server and pdo.

References

BOOK:

Database System Concepts Book by Abraham Silerschatz, Henry F. Korth, and S. Sudarshan

ONLINE SITE: W3 SCHOOL AND JAVATUTORIAL

THANK YOU