

AUGUST 29, 2017 BY ADMIN

A Project Report on E-learning

Preface

- This Website is Provide to the E-Learning in Higher Secondary School.
- This E-learning Website Can be Also Provide Information About Question.
- The User can get the Online Learning about Question.
- This is a static dynamic website designed to E-learning.
- The User can also fill own registration form.

Acknowledgement

We are very grateful and thankful to professors of my college. who give me a good guidance and gives suggestion about each and every topic which we study and research. They give me guidance about my current E-learning project.

We also thankful to my friends. who give me support to help to complete this project. And solve my all difficulties.

We are taking this opportunity to express our gratefulness to the principal and All staff.

We also express our hearty thankfulness to all out friendly classmate and that entire person who has directly helped us in the preparation of this project.

Thank you to all person involved in this E-learning project.

Drawback of Existing System

- As Current System is Window base So It's Very Difficult.
- Time-consuming Problem.
- Only One Person is work at a time.
- Difficult to Work For E-Learning Time Duration.

Need for new System

- To E-learning Process Work Is Fast.
- Reduce The Time Period for E-learning.
- Paper work to be Remove.
- Information stored in the database, which provides data security.

Tools & Technology

FACE BOOK

SEARCH



COMMENTS

Admin on File Security Using Elliptic Curve Cryptography (ECC) in Cloud

Admin on File Security Using Elliptic Curve Cryptography (ECC) in Cloud

Admin on File Security Using Elliptic Curve Cryptography (ECC) in Cloud

Admin on File Security Using Elliptic Curve Cryptography (ECC) in Cloud

Admin on COVID-19 Data Analysis And Cases Prediction Using CNN

RECENT PROJECTS

Canteen Automation system using NLTK and Machine Learning

Stress Detection from Sensor Data using Machine Learning

Three Layer Security Login Java Project

Online Examination PHP Project

Securing Data Using DES, RSA, AES And LSB Steganography

Software Requirement

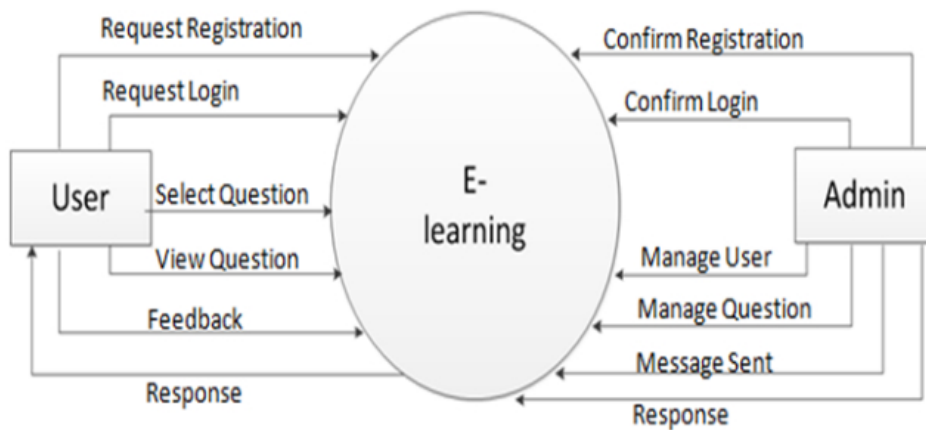
1. FRONTEND:- PHP Version 5.2.6.
2. BACKEND:- My SQL.
3. BROWSER:- Google Chrome & Mozilla Firefox.

Hardware Requirement

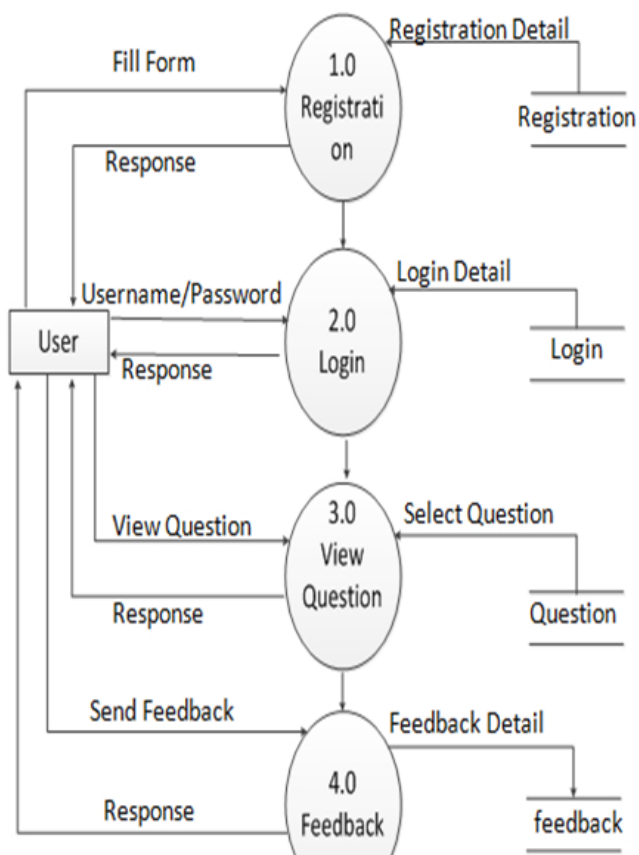
1. Pentium(R) Dual-Core CPU.
2. 512 MB RAM for windows XP/windows7/windows8.
3. 20 GB HDD.

Data Flow Diagram

Context Level DFD



0 Level DFD for User



CATEGORIES

Select Category

SUBSCRIBE:

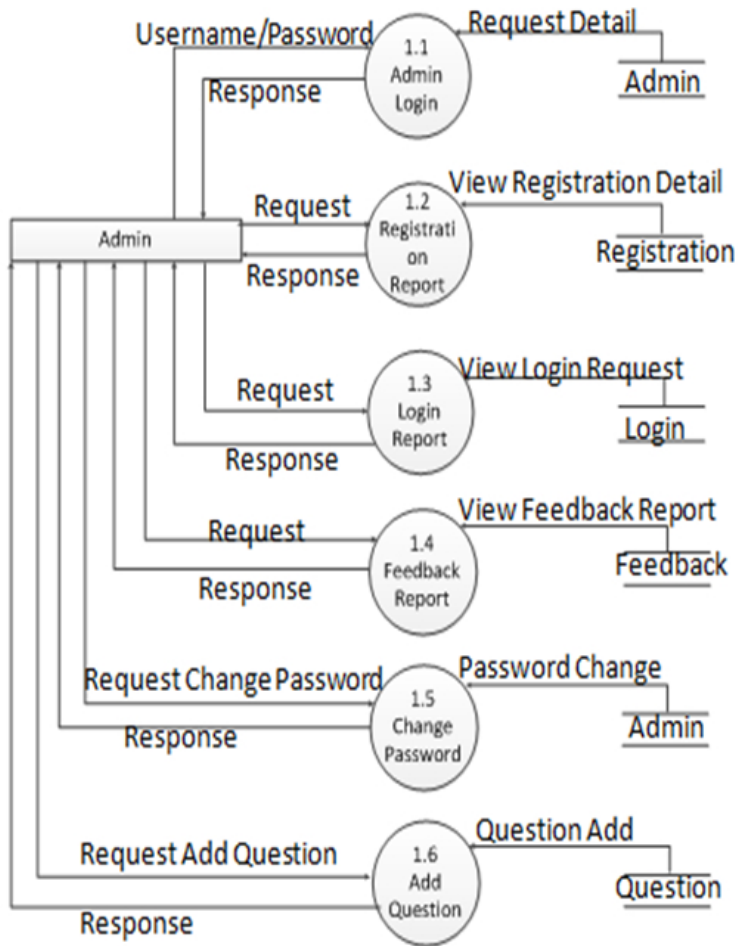
Enter Your Email ID:

Subscribe

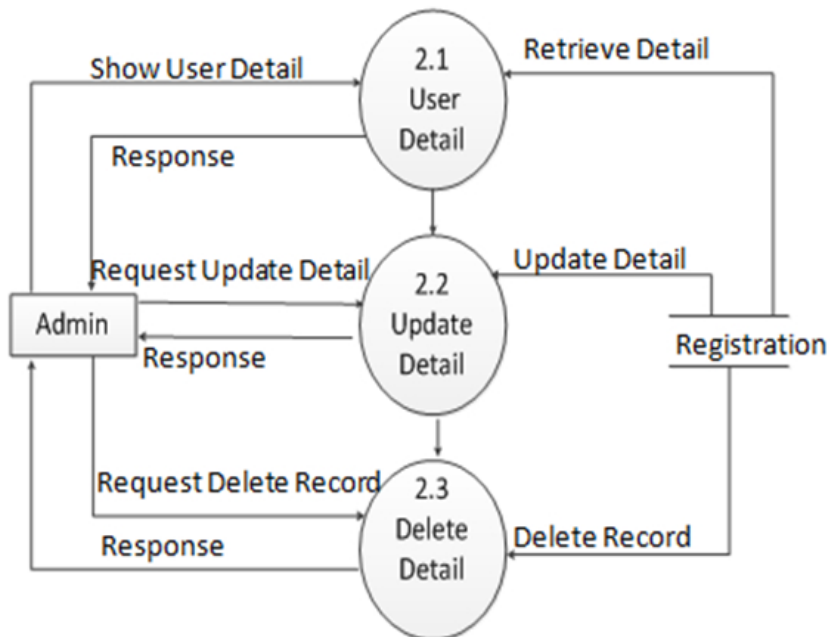
Search ...



First Level DFD For Admin



Second Level DFD For Admin



Hierarchy Diagram

Data Dictionary

Registration Table

Sr No	Field Name	Field Type	Field Size	Constraints
1	User_Id	Int	06	A.I/P.K
2	Name	Varchar	20	Not Null
3	Address	Varchar	50	Not Null
4	Country	Varchar	25	Not Null
5	Email	Varchar	30	Is_Unique
6	Password	Varchar	20	Not Null
7	Birth date	Date		Not Null
8	Gender	Varchar	6	Not Null
9	Pincode	Int	6	Not Null
10	Mobile	Varchar	10	Not Null

User Login Table

Sr. no	Field Name	Field Type	Field Size	Constraints
1	User_Id	Int	6	A.I/P.K
2	Email	Varchar	30	Not Null
3	Password	Varchar	20	Not Null

Admin Login Table

Sr. no	Field Name	Field Type	Field Size	Constraints
1	Id	Int	6	A.I/P.K
2	Email	Varchar	30	Not Null
3	Password	Varchar	20	Not Null

Feedback Table

Sr. no	Field Name	Field Type	Field Size	Constraints
1	Id	Int	6	A.I/P.K
2	Name	Varchar	20	Not Null
3	Email	Varchar	30	
4	Comment	Text		Not Null

Add Question Table

Sr. no	Field Name	Field Type	Field Size	Constraints
--------	------------	------------	------------	-------------

1	Id	Int	10	A.I/P.K
2	Q_ Name	Varchar	200	Not Null
3	Q_ Category	Varchar	50	Not Null
4	Q_Cont	Text		Not Null

Form Design

Home Page

- 

About Us Page

- Education Page
- Registration Page
- Contact Us Page
- User Login Page
- Course Home Page
- B.C.A Page
- B.com Page
- B.A Page
- Admin Login Page
- Admin Home Page
- Registration Report
- Login Report
- Feedback Report
- Change Admin Password
- Add Question Page

Bibliography

During the development of E-learning project, We have gone through the following books and websites.

Books:-

- HTML, JavaScript, DHTML and PHP
- HTML using CSS

Websites:-

- www.google.com
- www.w3schools.com
- www.pustakalaya.com

 **CSE PROJECTS, MCA PROJECTS, PHP PROJECTS**


13 Replies to "A Project Report on E-learning"



maniraj

OCTOBER 21, 2019 AT 10:11 AM

i need source code of this project please send me


 **Reply**



Kritika Sharma

APRIL 14, 2020 AT 10:40 AM

can u send me the source code of this project


 **Reply**



Prachi Poudel

MAY 25, 2020 AT 2:47 PM

i need source code of this project please send me

 **Reply**



2

Leave a Reply

Your email address will not be published. Required fields are marked *

Comment

Name *

Email *

Website

six + = twelve 

Post Comment

PREVIOUS

← A Project Report on Online Score System

NEXT

Direct Marketing Campaign of Human Resource Consulting firm →
