Chapter 1

Introduction

1.0 Introduction:

This course is an introduction to the major steps in designing and conducting a program evaluation. Using CDC's Framework for Program Evaluation, the course will emphasize the central importance of setting the right evaluation focus and asking the right evaluation questions.

And how engaging stake holders and a strong program description help ensure that the focus and questions are the best ones.

The last session will show how those early decisions make it easier to identify the most appropriate data collection methods and sources, choose the right ways to analyze data, and ensure that findings are reported in ways that will maximize the use of findings for program improvement. Students will work on a variety of case examples to help reinforce teaching points.

1.1Project Summary

1.Projectname:	Practical Evaluation
2.FrontEnd:	HTML5,CSS3,PHP
3.Back End:	MY SQL

Project-Evaluation

Introduction

4.InternalProject Guide:	Miss. Dhara Trambadia
5.Team Size:	2 members
6.Team Member:	Vidita Chudasama, Riya Chhag
7. Hardware:	Laptop

1.2Purpose

The Main purpose of our Project PRACTICAL EVALUATION is to provide an editor, for performing subject practical ,to user. PROJECT EVALUATION is completely Web base application. PRACTICAL EVALUATION online Educational web site. It provides all kind of information about the practical provided by the trainer.

1.3Scope

The scope of Project Evaluation is upto the large number of students and teachers. The teachers can post the questions as pdf and the students will download the definition. the students can perform the practical in the editor and submit it to the teacher.

1.4Technology and Literature Review

PHP:

PHP is a general-purpose scripting language that is especially suited to server-side web development, in which case PHP generally runs on a web server.

Any PHP code in a requested file is executed by the PHP runtime, usually to create dynamic web page content or dynamic images used on websites or elsewhere.

JavaScript, ASP, JSP, PHP, Perl, Tcl and Python are examples of scripting languages

Project-Evaluation

Introduction

My SQL

My SQL (officially pronounced as /ma??? Skju ?'?l/ "My S-Q-L",) is an open-so relational database management system (RDBMS).

Its name is a combination of "My", the name of co-founder Michael Widenius' daughter, and "SQL", the abbreviation for Structured Query Language.

My SQL is written in C and C++. Its SQL parser is written in yacc, but it uses a home-brewed lexical analyzer.[18] My SQL works on many system platforms, including AIX, BSDi, FreeBSD, HP-UX, e Com Station, i5/OS, IRIX, Linux, ma c OS, Microsoft Windows,

NetBSD, Novell NetWare, Open BSD, Open Solaris, OS/2 Warp, QNX, Oracle Solaris, Symbian, SunOS, SCO Open Server, SCO UnixWare, Sanos and Tru64. A port of MySQL to OpenVMS also exists.[19]