**Chapter-1 INTRODUCTION**

* 1. **ABOUT THE PROJECT**

The generation of students born with digital technology brings with them a significantly different approach to learning. They are used to having access to multiple and instantaneous sources of information, multitasking and being socially connected to peers through mobile devices. The combination of mobile technologies and the new generation’s digitally-enhanced’ cognitive and social skills will need new solutions in the current concept of Learning.

An institution, website or individual can offer online tutoring through an internal or external tutoring website or through a learning management system (LMS). Online environments applied in education could also involve the use of a virtual learning environment platform such as Adda247, Exampur, Unacademy, etc. Some of these are paid systems but some are free and open source. Online learning may be offered either via a link in an Online Learning, or directly through the tutoring service's platform, where the subscriber may be required to pay for tutoring time before the delivery of service. Many educational institutions and major textbook publishers sponsor a certain amount of tutoring without a direct charge to the learner.

Online Learning may take the form of a group of learners simultaneously logged in online, then receiving instruction from a single tutor, also known as many-to-one tutoring and live online tutoring. This is often known as e-moderation, defined as the facilitation of the achievement of goals of independent learning, learner autonomy, self-reflection, knowledge construction, collaborative or group-based learning, online discussion, transformative learning and communities of practice. These functions of moderation are based on constructivist or social-constructivist principles of learning.

* 1. **OBJECTIVE**

Online learning system is a non-removable pattern of today’s life. We need more time saving and more accurate Online Learning system as the number of applicants is increasing day by day. For all IT students and professionals, it is very important to have some basic understanding about the online coaching system. Online Coaching system is becoming more popular in this digital century. But what are the objectives of online coaching system? The objectives of online coaching will be explained in this article :)

**1.2.1 User-friendly system**

User-friendly systems are not only needed for the creator, but also for participants. “Intuitive” is key. One of the best examples for offline classes who not able to attend classes. It has a lot of options, but is still something you can figure out without needing a manual. Of Course, an online learning system is different, but still has some similarities. Once an online learning system is not to another system. This is obviously something you don’t want to happen.

**1.2.2 Responsive Design**

A responsive design is an approach where the web designer wants to reach an optimal web experience for a wide range of devices. A responsive site scales with the size of the screen without sacrificing the text readability of the user interface.

**1.2.3 Offering several types of questions**

Multiple choice questions and free test series. These are the options you can use with our online coaching system.

**1.2.4 Group report performance analysis**

Having the results and statistics is nice to get a whole overview of the performances. Which users score best? On what kind of questions did users score low at? It’s all possible with our tool. And know what’s even better? Administrators can export the results and statistics to a Pie chart or bar graph to analysis.

**1.2.5 Differences between online and face-to-face coaching classes:**

In both online and face-to-face coaching class, similarities lie in the areas of group dynamics, need for roles within the group and design to encourage in-group interaction. Differences include the need for more facilitation to help structure discussions, with group roles emerging more slowly in the online setting.

There is a spectrum of intervention in online discussions from occasional guidance (assignment assistance) to full-scale design and support of learning groups and tasks (instruction). The first of these is known as tactical online coaching and the second as strategic online coaching.

**1.2.6 Opportunities in COVID-19**

The COVID-19 crisis of 2020 and the ensuing lock downs in many countries have led to increased online tutoring by both established online tutoring agencies as well as traditional schools adapting to the new environment. This has led to challenges on the technological site, but also for teachers not used to teaching online and parents not used to work from home with their children around. For those who do have access to the right technology, there is evidence that learning online can be more effective in a number of ways. Some research shows that on average, students retain 25-60% more material when learning online compared to only 8-10% in a classroom.

**Chapter-2 SYSTEM ANALYSIS**

**2.1 About the System Analysis**

At this step the developers decide a roadmap of their plan and try to bring up the best website model suitable for project. System analysis includes understanding of software product limitations, learning system related problems or changes to be done in existing systems beforehand, identifying and addressing the impact of project on organization and personnel etc. The project team analyzes the scope of the project and plans the schedule and resources accordingly. System analysis is the process of examining a business situation for the purpose of developing a system solution to a problem or devising improvements to such a situation. Before the development of any system can begin, a project proposal is prepared by the users of the potential system and /or by systems analysts and submitted to an appropriate managerial structure within the organization. Assuming that a new system is to be developed, the next phase is a system analysis. Analysis involved a detailed study of the current system, leading to specifications of a new system. Analysis is a detailed study of various operations performed by a system and their relationship with in and outside the system. During analysis, data are collected on the available files, decision points and transactions handled by the present system. Interviews, on-site observation and questionnaire are the tools used for system analysis. Using the following step, it becomes easy to draw the exact boundary of the new system under consideration: Keeping in view the problems and new requirements workout the pros and cons including new areas of the system.

* 1. **STUDY OF SYSTEM ANALYSIS**

All procedures, requirement must be analyzed and documented in the form of detailed data flow diagrams, data dictionary, logical data structures and miniature specifications. System analysis also includes sub-dividing of complex process involving the entire system, identifiers of data stores and manual processes.

The main points to be discussed in system analysis are:

Specification of what the new system is to accomplish based on the user requirements.

Functional hierarchy showing the function to be performed by the new system and their relationship with each other.

Function network which are similar to function hierarchy but they highlight those functions which are common to more than one procedure.

* + 1. **Requirement Specification**

It is quite difficult and time-consuming task to find the information as well as maintaining information manually. If all this information is to be kept at a single place it is also not possible in the manual system. Computerized system will upgrade and manage information very easily. As it is a web-based application so it uses Internet technologies and its hardware/software requirement will also be more comprehensive than Desktop application system.

Some Network devices will be required like modems, switches, Internet connection. Software required for the system is also different from a normal desktop system. First of all, a server software will be mandatory (here Server (MS SQL server)). A browser is also needed as a client process on the user side.

* + 1. **Preliminary Investigation**

System Analysis is not only time consuming but also a rigorous task. But it is crucial and most important phase of Software development process. Preliminary Investigation is the process of gathering data for requirement analysis. It is more helpful for problem definition and requirement specification.

* 1. **INPUT & OUTPUT**

**Input:**

* Here in this project, we need to the input requirement are first is E-mail ID which is we are the verify the email through the own Gmail or Rediff mails or other emails domains
* And second is the registration are need the student’s name, email id, mobile number, course, and password.

**Output:**

* Here in this way, the output of the project is, we send the message or email to the student’s mail for student purchase of course, get the valuable offer.

**Chapter-3 FEASIBILITY STUDY**

**3.1 About the Feasibility Study**

Feasibility is the determination of whether or not a project is worth doing. The process followed in making this determination is called a feasibility study. This type of study determines if a project can should be taken. Once it has been determined that a project is a feasible. The analyst can go ahead and prepare the project specification which finalizes project requirement.

**Different Type of Feasibility Study: -**

In the conduct of the feasibility study, the analyst will usually consider seven distinct, but inter- related types of feasibility. They are

* Technical Feasibility
* Operational Feasibility
* Economic Feasibility
* Social Feasibility
* Management Feasibility
* Legal Feasibility
* Time Feasibility

**3.1.1 TECHNICAL FEASIBILITY**

This is concerned with specifying equipment and software that will successfully satisfy the user requirement; the technical needs of the system may vary considerably, but might include:

The facility to produce outputs in a given time

Response time under certain conditions.

Ability to process a certain volume of transaction at a Particular speed. Facility to communicate data to distant location. In examine technical feasibility; configuration of the system is given more importance than the actual makes of hardware. The configuration should give the complete picture about the system’s requirement: How many workstations are required, how these units are interconnected so that they could operate and communicate smoothly. What speeds of input and output should be achieved at particular quality of printing? This can be used as a basis for the tender document

**3.1.2 OPERATIONAL FEASIBILITY**

It is mainly related to human organization and political aspects. The points to be considered are:

What changes will be brought with the system?

What organizational structures are distributed?

What new skills will be required? Do the existing staff members have these skills? If not, can they be trained in due course of time? Generally, project will not be rejected simply because of operational infallibility but such considerations are likely to critically affect thenature and scope of the eventual recommendations.

**3.1.3 ECONOMICS FEASIBILITY**

Economic analysis is the most frequently used technique for evaluating the effectiveness of a proposed system. More frequently known as cost / benefit analysis; the procedure is to determine the benefits and saving that are expected from a proposed system and compare them with costs. If benefits outweigh costs, a decision is taken to design and implement the system. Otherwise, further justification or alternative in the proposed system will have to be made if it is to have a change of being approved. This is an ongoing effort that improves in accuracy a teach phase of the system life cycle.

**3.1.4 SOCIAL FEASIBILITY**

Social feasibility is a determination of whether a proposed project will be acceptable to the people or not. This determinationtypically examines the probability of the project accepted by the group directly affected by the proposed system change.

**3.1.5 MANAGEMENT FEASIBILITY**

It is a determination of whether a proposed project will be acceptable to management. If does not accept a project or gives a negligible support to it; the analyst will tend to view the project as a non-feasible one.

**3.1.6 LEGAL FEASIBILITY**

Legal feasibility is a determination of whether a proposed project infringes on known Acts Statutes, as well as any pending legislation. Although in some instances the project might appear sound, on closer investigation it may be found to infringe on several legal areas.

**3.1.7 TIME FEASIBILITY**

Time feasibility is a determination of whether a proposed project can be implemented fully within a stipulated time frame. If a project takes too much time it is likely to be rejected Time feasibility is a determination of whether a proposed project can be implemented fully within a stipulated time frame. If a project takes too much time it is likely to be rejected.

**Chapter-4 SOFTWARE REQUIREMENT SPECIFICATION**

**4.1 HARDWARE REQUIREMENTS**

**Processor:** Pentium Dual Core or above.

**RAM:** 2 GB or above.

**Disk Size:** Minimum 100 GB.

**Operating System:** Windows 7 or above.

**4.2 SOFTWARE REQUIREMENTS**

Browser (Chrome/Edge/Safari)

HTML

CSS

JAVASCRIPT

MY SQL SERVER 2019

**Chapter-5 SYSTEM DESIGN**

**5.1 About the System Design**

Systems design is simply the design of systems. It implies a systematic and rigorous approach to design—an approach demanded by the scale and complexity of many systems problems.

System Design is the solution to the creation of a new system. This is the important aspect made up of several steps. The complete, efficient and successful system should provide the following in succession: -

From where should we start

Where we have to go

Where should we stop

If the project is too successful, we will need answer this question. The answer of these questions is schema manner and is known as system design.

A systematic manner will be followed so as to achieve beneficial result at the end. It involves starting with a vague idea and ultimately developing it up into a useful system. The design phase is transition from a user oriented to a document oriented to the programmers.

Software report can be broken into a series of steps starting with the basic ideas and ending with the finished project.

The steps for the successful project are as follows: -

We should define problem completely and the goals should be known before destination.

In the next step, we should specify inputs and outputs of our interest then the structure of various database should be designed which will be used during the programming.

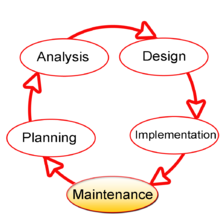
We should design our programs of user-friendly nature and always provide a way to the user to read back the origin if he/she find any complex problem at any stage.

Next, we should know the function of each and every program which will leads us to or helps us to read at the specified goal.

Then we write these individual programs which later on joining solve our problem.

**5.2 SDLC (Systems Development Life Cycle)**

The systems development life cycle (SDLC), also referred to as the application development life-cycle, is a term used in systems engineering, information systems and software engineering to describe a process for planning, creating, testing, and deploying an information system. The systems development life-cycle applies to a range of hardware and software configurations, as a system can be composed of hardware only, software only, or a combination of both.



**Figure: 1 Waterfall Model diagram**

A system development life cycle is composed of a number of clearly defined and distinct work phases which are used by systems engineers and systems developers to plan for, design, build, test, and deliver information systems. Like anything that is manufactured on an assembly line, an SDLC aims to produce high quality systems that meet

or exceed customer expectations, based on customer requirements, by delivering systems which move through each clearly defined phase, within scheduled time-frames and cost estimates. Computer systems are complex and often (especially with the recent rise of service-oriented architecture) link multiple traditional systems potentially supplied by different software vendors. To manage this level of complexity, a number of SDLC models or methodologies have been created, such as “Waterfall”; “Spiral”; “Agile software development”; “rapid prototyping”; “incremental”; and “synchronize and stabilize”.

SDLC can be described along a spectrum of agile to iterative to sequential. Agile methodologies, such as XP and Scrum, focus on lightweight processes which allow for rapid changes (without necessarily following the pattern of SDLC approach) along the development cycle. Iterative methodologies, such as Rational Unified Process and dynamic systems development method, focus on limited project scope and expanding or improving products by multiple iterations. Sequential or big-design-up-front (BDUF) models, such as waterfall, focus on complete and correct planning to guide large.

Projects and risks to successful and predictable results other models, such as anamorphic development, tend to focus on a form of development that is guided by project scope and adaptive iterations of feature development.

In project management a project can be defined both with a project life cycle (PLC) and an SDLC, during which slightly different activities occur. According to Taylor (2004) “the project life cycle encompasses all the activities of the project, while the systems development life cycle focuses on realizing the product requirements”.

SDLC is used during the development of an IT project, it describes the different stages involved in the project from the drawing board, through the completion of the project.

A series of steps followed by the developer are:

* **Systems design:** Describes desired features and operations in detail, including screen layouts, business rules, diagrams, pseudo code and other documentation.
* **Development:** The real code is written here.
* **Integration and testing:** Bring all the pieces together into a special testing environment, then checks for errors, bugs and interoperability.
* **Acceptance, installation, deployment:** The final stage of initial development, where the software is put into production and runs actual business.
* **Maintenance:** During the maintenance stage of the SDLC, the system is assessed to ensure it does not become obsolete. This is also where changes are made to initial software. It involves continuous evaluation of the system in terms of its performance.
* **Evaluation:** Some companies do not view this as an official stage, and may be referred to in some circles as post-implementation review. This is where the system that was developed, as well as the entire process, is evaluated. Some of the questions that need to be answered include: does the newly implemented system meet the initial business requirements and objectives? Is the system reliable and fault-tolerant? Does the system function according to the approved functional requirements? In addition to evaluating the software that was released, it is important to assess the effectiveness of the development process. If there are any aspects of the entire process, or certain stages that management is not satisfied with, this is the time to improve. Evaluation and assessment are a difficult issue.
* **Disposal:** In this phase, plans are developed for discarding system information, hardware and software in making the transition to a new system. The purpose here is to properly move, archive, discard or destroy information, hardware and software that is being replaced, in a manner that prevents any

possibility of unauthorized disclosure of sensitive data. The disposal activities ensure proper migration to a new system.

**5.3 WATERFALL MODEL**

The waterfall model was selected as the SDLC model due to the following reasons:

* Requirements were very well documented, clear and fixed.
* Technology was adequately understood.
* Simple and easy to understand and use.
* There were no ambiguous requirements.
* Easy to manage due to the rigidity of the model.
* Each phase has specific deliverables and a review process.
* Clearly defined stages.
* Well understood milestones.
* Easy to arrange tasks.

Requirement Analysis

Deployment

System Design

Maintenance

Testing

Implementation

**Figure: 2 Waterfall Model diagram**

**5.4 E-R DIAGRAM**

Entity Relationship Diagrams are a major data modeling tool and will help organize the data in your project into entities and define the relationships between the entities. This process has proved to enable the analyst to produce a good database structure so that the data can be stored and retrieved in a most efficient manner.

**Entity: -** A data entity is anything real or abstract about which we want to store data. Entity types fall into five classes: roles, events, locations, tangible things or concepts. E.g., employee, payment, campus, book. Specific examples of an entity are called instances. E.g., the employee John Jones, Mary Smith's payment, etc.

**Relationship: -** A data relationship is a natural association that exists between one or more entities. E.g., Employees process payments.

**Attribute: -** A data attribute is a characteristic common to all or most instances of a particular entity. Synonyms include property, data element, field. E.g., Name, address, Employee Number, pay rate are all attributes of the entity employee. An attribute or combination of attributes that uniquely identifies one and only one instance of an entity is called a primary key or identifier. E.g., Employee Number is a primary key for Employee.

**Cardinality: -** Defines the minimum and maximum number of occurrences of one entity that may be related to a single occurrence of the other entity. Because all relationships are bidirectional, cardinality must be defined in both directions for every relationship.

USER

ADMIN

FEEDBACK

REGISTRATION

PAYMENT

COURSE

LOGIN

DOES

VIEW

UPDATE

GIVES

DOES

MANAGE

MANAGE

PURCHAGE

COURSE

**5.5 DATA FLOW DIAGRAM**

An overview of an organizational system that shows the system boundaries, external entities that interact with the system and the major information flows between the entities and the system. In this diagram, a single process represents the whole system.

**Zero level DFD: -** We have elaborated the high-level process of Online-Learning. A data flow diagram that represents a whole Online learning or process being analyzed or modeled. It’s designed to be an at-a-glance view of Admin, Student and faculty showing the system as a single high-level process, with its relationship to external entities of student, activity log and assignments, video lecture and pdf’s, etc. It should be easily understood by a wide student.

**First level DFD: -** A data flow diagram that represents a system’s major processes, data flows, and data stores at a high level of detail. Draw the DFDs up to 2nd level for Online learning System.

**Second level DFD: -** DFD Level 2 then goes one step deeper into parts of Level 1 of Online learning. It may require more functionalities of Online learning to reach the necessary level of detail about the Online learning functioning. First level DFD (1st Level) of Online learning shows how the system is divided into sub-system (processes). The 2nd level DFD contains more details of faculty details, course details, assignments, activity log/ dashboard, student details.

**5.6 CONTEXT LEVEL OF DFD**

Admin

Student

Registration

Registration

Respond

Respond

Faculty Login

Student Registration

**5.7: 1 LEVEL OF DFD**

**AT STUDENT VIEW**

Respond

Request

Request

Respond

Request

Respond

Respond

Request

Request

Request

Database

Student

Respond

Respond

Respond

Respond

Request

Request

Respond

Request

Respond

Request

**AT ADMIN VIEW**

Respond

Request

Request

Respond

Request

Respond

Respond

Request

Request

Request

Database

Admin

Respond

Respond

Respond

Respond

Request

Request

Respond

Request

Respond

Request

Respond

Respond

Request

Request

**5.8: 2 LEVEL OF DFD**

Acknowledge

STUDENT

VIEW COURSE

LOGIN

Info.

Info.

Acknowledge

PURCHASE COURSE

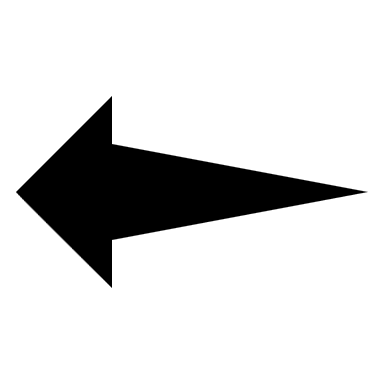
ADMIN

REGISTRATION

FEEDBACK

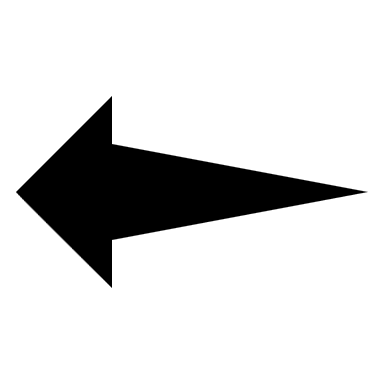
ADD COURSE

**5.9 DATA FLOW DIAGRAM NOTATION**



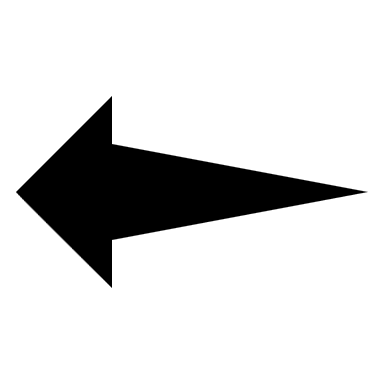
ENTITY

**Entity**



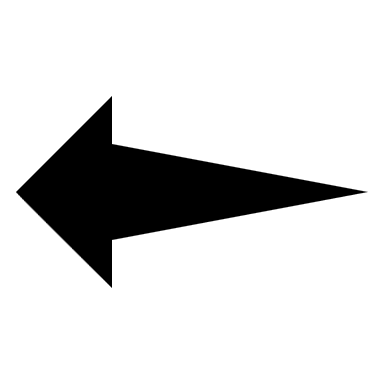
PROCESS

**Process**

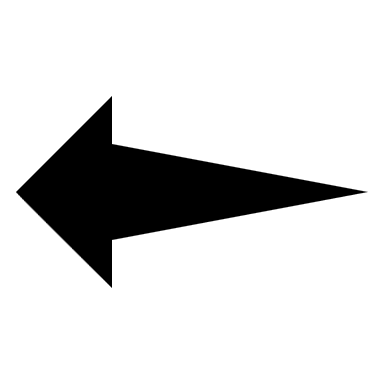


RELATIONSHIP

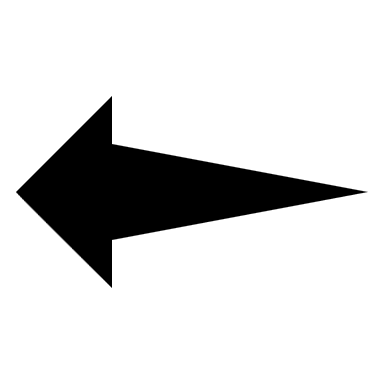
**Relationship**



**Attribute**



**Data Flow**



**File/Database**

**Chapter-6 IMPLEMENTATION**

**6.1 About the Implementation**

When the system has been designed and tested, it needs to be implemented. The users start using the new system and the older system becomes obsolete. The phase of implementation includes installation of hardware and software, training user and conversion to new system.

Conversion means changing from one system to another. The objective is to put the tested system into operation while holding costs, risks and personnel irritation to minimum. It involves:

* Creating computer compatible files,
* Training the operating staff and
* Installing terminals and hardware

A critical aspect of conversion is not disrupting the functioning of organization. Conversion should be existing, because, it is the last step before the candidate system begins to show results. Unfortunately, the results of conversion have been chaotic and traumatic for many firms. Unforeseen difficulties crop us as the system breaks down, data files are damaged and tempers grow short. The training package is frequently not complete and people are trying to figure out what to do. Much of these stems from poor planning or no planning at all. Therefore, to avoid such problems we will be using the “parallel run approach”.

The basic steps involved in the conversion are as follows:

* Conversion begins with a review of project plan, the system test documentation and the implementation plan.
* The conversion portion of implementation plan is finalized and approved.
* Files are converted.
* Parallel processing between the existing system and the new system is initiated.
* Results of computer runs and operation for the new system are logged on a special form.
* Assuming no problem, parallel processing is discontinued. Implementation results are documented for reference
* Conversion is completed. Plans for the post implementation review are prepared.

Following the review, the new system is officially operational.

The reason behind the use of this approach is that the software has been prepared and tested on a standalone system. So, this software will be used along with the manual system in the organization for sometimes to test its functioning under real life conditions If there will be any problem with the software then necessary changes will be made in the software and then it will be implemented for use. However, if there is no problem experienced by the users, then the manual system will be discontinued for further use and the organization will use this software alone

File conversion involves capturing data and creating computer files from existing files.

**6.2 FRONT END**

**HTML**

Hypertext Markup Language (HTML) is the standard markup language for documents designed to be displayed in a web browser. It can be assisted by technologies such as Cascading Style Sheets (CSS) and scripting languages such as JavaScript. Web browsers receive HTML documents from a web server or from local storage and render the documents into multimedia web pages. HTML describes the structure of a web page semantically and originally included cues for the appearance of the document.

HTML elements are the building blocks of HTML pages. With HTML constructs, images and other objects such as interactive forms may be embedded into the rendered page. HTML provides a means to create structured documents by denoting structural semantics for text such as headings, paragraphs, lists, links, quotes and other items. HTML elements are delineated by tags, written using angle brackets. Tags such as <img /> and <input /> directly introduce content into the page. Other tags such as <p> surround and provide information about document text and may include other tags as sub-elements. Browsers do not display the HTML tags, but use them to interpret the content of the page.

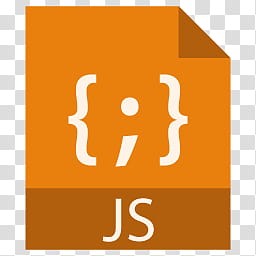
HTML can embed programs written in a scripting language such as JavaScript, which affects the behavior and content of web pages. Inclusion of CSS defines the look and layout of content. The World Wide Web Consortium (W3C), former maintainer of the HTML and current maintainer of the CSS standards, has encouraged the use of CSS over explicit presentational HTML since 1997.

**CSS**

Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation of a document written in a markup language like HTML.CSS is a cornerstone technology of the World Wide Web, alongside HTML and JavaScript.CSS is designed to enable the separation of presentation and content, including layout, colors, and fonts. This separation can improve content accessibility, provide more flexibility and control in the specification of presentation characteristics, enable multiple web pages to share formatting by specifying the relevant CSS in a separate (.CSS) file, and reduce complexity and repetition in the structural content.

CSS information can be provided from various sources. These sources can be the web browser, the user and the author. The information from the author can be further classified into inline, media type, importance, selector specificity, rule order, inheritance and property definition. CSS style information can be in a separate document or it can be embedded into an HTML document. Multiple style sheets can be imported. Different styles can be applied depending on the output device being used; for example, the screen version can be quite different from the printed version, so that authors can tailor the presentation appropriately for each medium. The style sheet with the highest priority controls the content display. Declarations not set in the highest priority source are passed on to a source of lower priority, such as the user agent style. The process is called cascading.

One of the goals of CSS is to allow users greater control over presentation. Someone who finds red italic headings difficult to read may apply a different style sheet. Depending on the browser and the web site, a user may choose from various style sheets provided by the designers, or may remove all added styles and view the site using the browser's default styling, or may override just the red italic heading style without altering other attributes.

** JAVASCRIPT**

JavaScript s a high-level, interpreted scripting language that conforms to the ECMAScript specification. JavaScript has curly-bracket syntax, dynamic typing, prototype-based object- orientation, and first-class functions. Alongside HTML and CSS, JavaScript is one of the core technologies of the World Wide Web. JavaScript enables interactive web pages and is an essential part of web applications. The vast majority of websites use it, and major web browsers have a dedicated JavaScript engine to execute it. As a multi-paradigm language, JavaScript supports event- driven, functional, and imperative (including object-oriented and prototype-based) programming styles. It has APIs for working with text, arrays, dates, regular expressions, and the DOM, but the language itself does not include any I/O, such as networking, storage, or graphics facilities. It relies upon the host environment in which it is embedded to provide these features.

Initially only implemented client-side in web browsers, JavaScript engines are now embedded in many other types of host software, including server-side in web servers and databases, and in non- web programs such as word processors and PDF software, and in runtime environments that make JavaScript available for writing mobile and desktop applications, including desktop widgets.

The terms Vanilla JavaScript and Vanilla JS refer to JavaScript not extended by any frameworks or additional libraries. Scripts written in Vanilla JS are plain JavaScript code. Google's Chrome extensions, Opera's extensions, Apple's Safari 5 extensions, Apple's Dashboard Widgets, Microsoft's Gadgets, Yahoo! Widgets, Google Desktop Gadgets, and Serence Klipfolio are implemented using JavaScript.

**6.3 BACK END**

** My SQL**

MySQL is an open-source relational database management system (RDBMS) based on Structured Query Language (SQL). Its name is a combination of "My", the name of co-founder Michael Widenius's daughter, and "SQL", the abbreviation for Structured Query Language. A relational database organizes data into one or more data tables in which data types may be related to each other; these relations help structure the data. SQL is a language programmers use to create, modify and extract data from the relational database, as well as control user access to the database. In addition to relational databases and SQL, an RDBMS like MySQL works with an operating system to implement a relational database in a computer's storage system, manages users, allows for network access and facilitates testing database integrity and creation of backups.

MySQL is pretty easy to master in comparison with other database software like Oracle Database, or Microsoft SQL Server. MySQL can run on various platforms UNIX, Linux, Windows, etc. You can install it on a server or even in a desktop. Besides, MySQL is reliable, scalable, and fast. The official way to pronounce MySQL is My Ess Que Ell, not My Sequel.

MySQL is free and open-source software under the terms of the GNU General Public License, and is also available under a variety of proprietary licenses. MySQL was owned and sponsored by the Swedish company MySQL AB, which was bought by Sun Microsystems (now Oracle Corporation). In 2010, when Oracle acquired Sun, Widenius forked the open-source MySQL project to create MariaDB.

**Chapter-7 DATABASE**

**7.1 About the Database**

A Database may be thought of a set of related files. Related files mean that the record of one file may be associated with the records in another file. The conventional file-based systems emphasized that the application and files were built around it. The Database environment emphasizes that data independently of the application that use the data. The applications are allowed evolve around a database design such that it can adopt the changing needs. Data becomes the central resource in the database environment. Information System is built around this central resource to give flexible access to date. Special software called Database Management System often referred the database operations. The three different approaches are: Hierarchical database management system, Network database management and Relational database management

**Approach**

The database of the “concept mapping Online Coaching System Website” uses a relational model approach. In this model, the fields are called attributes, records occurrences are called tuples and fields are referred as tables. The Relational Approach is used because it simplifies the overall view of the data store. Through one relational model scheme design is also relatively easy and built around the entity relationship diagram. Fourteen tables have been identified for this website. Tables have been related to each other through the reference key attributes pointing to the records of other tables. The attribute, Primary Keys, foreign keys and other details of the table are given. My SQL, My SQL Server 2019 has been used for Database Management System of “concept mapping Online Coaching System Website” for easy interacting.

**7.2 TABLE: ADMIN LOGIN**

|  |  |  |
| --- | --- | --- |
| Field | Type | Constraint |
| User Id | Varchar(20) | Primary Key |
| Password | Varchar(20) | - |
| Sname | Varchar(20) | - |
| Mname | Varchar(20) | - |
| Lname | Varchar(20) | - |
| Mobile No. | Number(10) | - |
| Gender | Varchar(20) | - |

**7.3 TABLE: RIGESTRATION**

|  |  |  |
| --- | --- | --- |
| Field | Type | Constraint |
| User Id | Varchar(20) | Primary Key |
| Password | Varchar(20) | - |
| Sname | Varchar(20) | - |
| Mname | Varchar(20) | - |
| Lname | Varchar(20) | - |
| Mobile No. | Number(10) | - |
| Gender | Varchar(20) | - |
| Email | Varchar(20) | - |
| Course | Varchar(20) | - |
| Address | Varchar(50) | - |

**7.4 TABLE: STUDENT LOGIN**

|  |  |  |
| --- | --- | --- |
| Field | Type | Constraint |
| User Id | Varchar(20) | Primary Key |
| Password | Varchar(20) | - |
| Sname | Varchar(20) | - |
| Mname | Varchar(20) | - |
| Lname | Varchar(20) | - |
| Gender | Varchar(20) | - |
| Email | Varchar(20) | - |
| Course | Varchar(20) | - |

**Chapter-8 CODING**

**Index Page (HTML File)**

<!DOCTYPE html>

<html lang="en">

<head>

    <title>Make By Me</title>

    <meta charset="UTF-8">

    <meta http-equiv="X-UA-Compatible" content="IE=edge">

    <meta name="viewport" content="width=device-width, initial-scale=1">

    <link rel="preconnect" href="https://fonts.googleapis.com">

    <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>

    <link rel="stylesheet" href="https://unicons.iconscout.com/release/v4.0.0/css/line.css">

    <link href="https://fonts.googleapis.com/css2?family=Varela+Round&display=swap" rel="stylesheet">

    <link rel="stylesheet" type="text/css" href="Project.css">

    <link rel="stylesheet" type="text/css" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.0.0/css/all.min.css">

</head>

<body>

    <div class="container">

        <div>

            <a href="Project.html"><img src="Images/logo.png" alt="logo"></a>

        </div>

            <h1>Online Learning</h1>

            <div>

                <button class="button button2">

                <a href="P\_Registration.html">

                <i class="uil uil-user"></i>

                LogIn/SignUp</a></button>

            </div>

    </div>

    <ul class="ul">

        <li class="li"><a href="Project.html"><i class="uil uil-estate"></i>&nbsp Home</a></li>

        <li class="li"><a href="P\_Admin.html"><i class="uil uil-newspaper"></i>&nbsp Admin</a></li>

        <li class="li"><a href="P\_Course.html"><i class="uil uil-subject"></i>&nbsp Course</a></li>

        <li class="li"><a href="P\_Student.html"><i class="uil uil-book-reader"></i>&nbsp Student Zone</a></li>

        <li class="li"><a href="P\_Gallery.html"><i class="uil uil-images"></i>&nbsp Gallery</a></li>

        <li class="li"><a href="P\_Contact.html"><i class="uil uil-selfie"></i>&nbsp Contact Us</a></li>

        <li class="li"><a href="P\_About.html"><i class="uil uil-elipsis-double-v-alt"></i>&nbsp About</a></li>

        <input class="search" type="search" name="Search" placeholder="Search...">

    </ul>

    <div class="content" style="max-width:1600px" id="home">

        <img class="mySlides" src="Images/img10.jpg" alt="img1" style="width:100%;height:450px;">

        <img class="mySlides" src="Images/img0.jpg" alt="img1" style="width:100%;height:450px;">

        <img class="mySlides" src="Images/img1.jpg" alt="img1" style="width:100%;height:450px;">

        <img class="mySlides" src="Images/img2.jpg" alt="img2" style="width:100%;height:450px;">

        <img class="mySlides" src="Images/img3.jpg" alt="img3" style="width:100%;height:450px;">

        <img class="mySlides" src="Images/img4.png" alt="img4" style="width:100%;height:450px;">

        <img class="mySlides" src="Images/img5.png" alt="img5" style="width:100%;height:450px;">

        <img class="mySlides" src="Images/img7.jpg" alt="img7" style="width:100%;height:450px;">

        <img class="mySlides" src="Images/img6.png" alt="img6" style="width:100%;height:450px;">

        <img class="mySlides" src="Images/img8.jpg" alt="img8" style="width:100%;height:450px;">

        <img class="mySlides" src="Images/img9.jpg" alt="img9" style="width:100%;height:450px;">

    </div>

    <div class="flex-container-1">

        <div><a href="#"><img src="Images/surprise.png" alt="suprise"></a><h2>Surprise</h2><p>Get ready for classes for all exams. We are coming...</p></div>

        <div><a href="https://www.youtube.com/c/GateSmashers"><img src="Images/youtube.png" alt="youtube"></a><h2>YouTube</h2><p>Get ready for classes for all exams. We are coming...</p></div>

        <div><a href="P\_Mock.html"><img src="Images/mocktest.png" alt="mocktest"></a><h2>Mock Test</h2><p>Get ready for classes for all exams. We are coming...</p></div>

        <div><a href="https://www.youtube.com/channel/UCb22iDnJQ0FfWtFdLsO7M2Q"><img src="Images/liveclass.png" alt="liveclass"></a><h2>Live Class</h2><p>Get ready for classes for all exams. We are coming...</p></div>

    </div>

    <div>

        <img class="img" src="Images/hurry.png" alt="hurry">

    </div>

    <div class="flex-container-2">

        <h1>Online Courses</h1>

    </div>

    <div class="flex-container">

        <div><iframe width="270px" height="220px" src="https://youtube.com/embed/mU6anWqZJcc?control=0"></iframe><h2>HTML 5</h2></div>

        <div><iframe width="270px" height="220px" src="https://www.youtube.com/embed/zg\_mmC8THqM?controls=0"></iframe><h2>CSS 3</h2></div>

        <div><iframe width="270px" height="220px" src="https://www.youtube.com/embed/Ke90Tje7VS0?controls=0"></iframe><h2>React</h2></div>

        <div><iframe width="270px" height="220px" src="https://www.youtube.com/embed/sCOw5y1RQpY?controls=0"></iframe><h2>Python</h2></div>

    </div>

    <div class="flex-container-5">

        <h1>Why choose Online Learning classes?</h1>

    </div>

    <div class="flex-container-4">

        <div><img src="Images/rank.svg" alt="rank"><h2>Ranked No.1</h2><p>Learning App in Test prep</p></div>

        <div><img src="Images/million.svg" alt="million"><h2>40 million+</h2><p>Online Students</p></div>

        <div><img src="Images/centre.svg"alt="centre"><h2>450+</h2><p>Coaching Centres across India</p></div>

    </div>

    <div>

        <img class="img1" src="Images/succes.png" alt="succes">

    </div>

    <footer class="footer">

        <div class="fcontainer">

            <div class="row">

                <div class="footer-col">

                    <h4>Quick Link</h4>

                        <ul>

                            <li><a href="P\_Term and Condition.html">Term and Conditions</a></li>

                            <li><a href="P\_Privacy.html">Privacy Policy</a></li>

                            <li><a href="#">Faq's</a></li>

                            <li><a href="#">Career</a></li>

                            <li><a href="#">Refund & Cancellation</a></li>

                        </ul>

                </div>

                <div class="footer-col">

                    <h4>Our faculty</h4>

                        <ul>

                            <li><a href="#">Manoj Acharya</a></li>

                            <li><a href="#">Rishu Gupta</a></li>

                            <li><a href="#">Akash Kumar Sharma</a></li>

                            <li><a href="#">Rahul Raj</a></li>

                            <li><a href="#">Chandramani Yadav</a></li>

                        </ul>

                </div>

                <div class="footer-col">

                    <h4>Quick Contact</h4>

                        <ul>

                            <li><span>Director</span>

                                <p>

                                    <a href="#">Manoj Archarya</a>

                                </p>

                            </li>

                            <li><span>Call now</span>

                                <p>

                                    <a href="tel:+918448116245">+91-9208544893</a>

                                </p>

                            </li>

                            <li><span>Whats App</span>

                                <p>

                                    <a href="tel:+918448116245">+91-7985171884</a>

                                </p>

                            </li>

                            <li><span>Email</span>

                                <p>

                                    <a href="mail to:shashanks543@gmail.com">shashanks543@gmail.com</a>

                                </p>

                            </li>

                        </ul>

                </div>

                <div class="footer-col"><a href="Project.html">

                    <img src="Images/logo.png" alt="logo"></a>

                        <ul>

                            <li><span>Address</span>

                               <p id="add">

                                Archarya Classes Pvt. Ltd.

                                Sankat Mochan, Lanka,

                                Varanasi, Uttar Pradesh 221004

                               </p>

                            </li>

                        </ul>

                </div>

                <div class="footer-col">

                    <h4>Follows Us</h4>

                        <div class="Social-links">

                            <a href="https://www.facebook.com/"><i class="fab fa-facebook-f"></i></a>

                            <a href="https://www.twitter.com"><i class="fab fa-twitter"></i></a>

                            <a href="https://www.instagram.com"><i class="fab fa-instagram"></i></a>

                            <a href="https://www.linkedin.com"><i class="fab fa-linkedin-in"></i></a>

                            <a href="https://play.google.com"><i class="fab fa-google-play"></i></a>

                        </div>

                </div>

            </div>

        </div>

    </footer>

</body>

</html>

**Index Page (CSS File)**

\* {

    box-sizing: border-box;

    margin: 0;

    padding: 0;

    font-family: 'Varela Round', sans-serif;

    font-style: normal;

}

html{

  scroll-behavior: smooth;

}

body{

     background-color: #ffbb99;

     margin: 0px;

     line-height: 1.5;

}

.container{

    position: relative;

    width: 100%;

    height: 130px;

    display: flex;

    background-image: linear-gradient(to bottom right, #fd8451, #ffbd6f);

    float: left;

    overflow: hidden;

}

.container h1{

    clear: both;

    color:#ccc;

    text-shadow: 4px 4px 4px #24262b;

    font-size: 3.5rem;

    padding: 5px;

    margin-top: 12px;

    margin-left: 380px;

}

.button {

  margin-top: 43px;

  margin-left: 390px;

  border-radius: 4px;

  padding: 16px 24px;

  text-align: center;

  text-decoration: none;

  font-size: 17px;

  transition-duration: 0.4s;

  cursor: pointer;

}

.button a{

  text-decoration: none;

  color: rgb(40, 17, 3);

}

.button a:hover{

  color: #462607;

}

.button2 {

  background-color: #f5d3bc;

  color: black;

  border: 2px solid #d2691e;

}

.button2:hover {

  background-color: #d2691e;

  box-shadow: 0 4px 10px 0 rgba(0,0,0,0.2),0 4px 20px 0 rgba(0,0,0,0.19);

}

.ul {

    width: 100%;

    list-style-type: none;

    position: sticky;

    top: 0;

    padding: 0;

    overflow: hidden;

    background-image: linear-gradient(to bottom right, #fd8451, #ffbd6f);

    z-index: 1;

  }

.li {

    float: left;

  }

.li a {

    display: flex;

    color: white;

    text-align: center;

    padding: 16px 18px;

    text-decoration: none;

    transition-duration: 0.4s;

  }

.li a:hover {

    background-color: #d2691e;

  }

.search {

    padding-left: 15px;

    float: right;

    background-image: url('Images/sch.png');

    background-repeat: no-repeat;

    background-position: 3px 8px;

    padding: 16px 15px 18px 37px;

    color:#d2691e;

    background-color: #ffbd6f;

    border:3px outset #d2691e;

    outline:none;

    border-radius: 4px;

}

.content {

    position: absolute;

    width: 100%;

    margin: auto;

    top: 183px;

    left: 0px;

    height: 400px;

    }

.mySlides {

    display: none;

  }

.flex-container-1 {

    position:absolute;

    top:660px;

    left:0px;

    display: flex;

    flex-wrap: wrap;

    width:100%;

    align-items: space-around;

    justify-content: center;

  }

.flex-container-1 > div {

    position: relative;

    background-image: linear-gradient(to bottom right, #fd8451, #ffbd6f);

    width: 600px;

    margin: 10px;

    padding: 30px;

    text-align: center;

    border-radius: 10px;

    font-size: 14px;

    box-shadow: 0 4px 10px 0 rgba(0,0,0,0.2),0 4px 20px 0 rgba(0,0,0,0.19);

  }

.img {

  margin-top:1000px;

  width:100%;

  height:700px;

}

.flex-container-2{

  position:absolute;

  top:1900px;

  left:0px;

  display: flex;

  width:100%;

  align-items: center;

  justify-content: space-around;

}

.flex-container {

  position:absolute;

  top:1980px;

  left:0px;

  display: flex;

  width:100%;

  align-items: center;

  justify-content: space-around;

}

.flex-container > div {

  position: relative;

  background-image: linear-gradient(to bottom right, #fd8451, #ffbd6f);

  width: 300px;

  margin: 10px;

  padding: 15px;

  text-align: center;

  border-radius: 10px;

  font-size: 14px;

  box-shadow: 0 4px 10px 0 rgba(0,0,0,0.2),0 4px 20px 0 rgba(0,0,0,0.19);

}

.flex-container-5 {

  position:absolute;

  top:2340px;

  left:0px;

  display: flex;

  width:100%;

  align-items: center;

  justify-content: center;

}

.flex-container-4 {

  position:absolute;

  top:2430px;

  left:0px;

  display: flex;

  width:100%;

  align-items: center;

  justify-content: center;

}

.flex-container-4 > div {

  position: relative;

  background-image: linear-gradient(to bottom right, #ffccb3, #ffbb99);

  width: 300px;

  margin: 10px;

  padding: 30px;

  text-align: center;

  border-radius: 10px;

  font-size: 14px;

  box-shadow: 0 4px 10px 0 rgba(0,0,0,0.2),0 4px 20px 0 rgba(0,0,0,0.19);

}

.img1 {

  margin-top:900px;

  width:100%;

}

.footer{

  background-image: linear-gradient(to bottom right, #fd8451, #ffbd6f);

    margin-top: 0px;

    padding: 40px 10px;

    }

ul{list-style-type: none;}

.fcontainer {

    position: relative;

    max-width: 100%;

    margin-top:0px;

    }

.row{

  display: flex;

  flex-wrap: wrap;

  }

.footer-col{

   width: 20%;

   padding: 0 25px;

  }

.footer-col h4 {

  font-size: 18px;

  color: #ffffff;

  text-decoration: capitalize;

  margin-bottom: 35px;

  font-weight: 500;

  position: relative;

  }

.footer-col h4::before{

  content:'';

  position: absolute;

  left: 0;

  bottom: -10px;

  background-color: hsla(249, 100%, 50%, 0.795);

  height: 2px;

  box-sizing: border-box;

  width: 50px;

  }

.footer-col ul li:not(:last-child){

  margin-bottom: 10px;

  }

.footer-col ul li a {

  font-size: 16px;

  text-decoration: none;

  text-transform: capitalize;

  color: #ffffff;

  font-weight: 300;

  color:#bbbbbb;

  display: block;

  transition: all 0.3s ease;

}

.footer-col ul li a:hover{

  color: #ffffff;

  padding-left: 8px;

}

.footer-col .Social-links a {

  display: inline-block;

  height: 40px;

  width: 40px;

  background-color: rgba(255,255,255,0.2);

  margin: 0 10px 10px 0;

  text-align: center;

  line-height: 40px;

  border-radius: 50%;

  color:#ffffff;

  transition: all 0.5s ease;

}

.footer-col .Social-links a:hover{

  color:#24262b;

  background-color: #ffffff;

}

span{

  color:#660000;

}

#add{

  color:#ccc

}

 /\*responsive\*/

 @media(max-width: 700px){

   .foonter-col .content .container {

     width: 50%;

     margin-bottom: 30px;

   }

 }

 @media(max-width: 560px){

  .foonter-col .content .container{

    width: 100%;

  }

}

**Index Page (JavaScript File)**

<script>

        var slideIndex = 0;

        carousel();

        function carousel() {

        var i;

        var x = document.getElementsByClassName("mySlides");

        for (i = 0; i < x.length; i++) {

        x[i].style.display = "none";

        }

        slideIndex++;

        if (slideIndex > x.length) {slideIndex = 1}

        x[slideIndex-1].style.display = "block";

        setTimeout(carousel, 6000); // Change image every 2 seconds

    }

    </script>

**Registration & Login Page (HTML File)**

<!DOCTYPE html>

<html lang="en">

<head>

    <title>Make By Me</title>

    <meta charset="UTF-8">

    <meta http-equiv="X-UA-Compatible" content="IE=edge">

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <link rel="preconnect" href="https://fonts.googleapis.com">

    <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>

    <link href="https://fonts.googleapis.com/css2?family=Varela+Round&display=swap" rel="stylesheet">

    <link rel="stylesheet" href="https://unicons.iconscout.com/release/v4.0.0/css/line.css">

    <link rel="stylesheet" type="text/css" href="Project.css">

    <link rel="stylesheet" type="text/css" href="P\_Registration.css">

    <script src="https://unpkg.com/sweetalert/dist/sweetalert.min.js"></script>

    <link rel="stylesheet" type="text/css" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.0.0/css/all.min.css">

</head>

<body>

    <script src="script1.js"></script>

        <div class="container">

            <div>

                <img src="Images/logo.png">

            </div>

            <h1>Online Learning</h1>

            <div><button class="button button2">

                <a href="P\_Registration.html">

                    <i class="uil uil-user"></i>

                 LogIn/SignUp</a></button>

            </div>

        </div>

        <div>

            <ul class="ul">

                <li class="li"><a href="Project.html"><i class="uil uil-estate"></i>&nbsp Home</a></li>

                <li class="li"><a href="P\_Admin.html"><i class="uil uil-newspaper"></i>&nbsp Admin</a></li>

                <li class="li"><a href="P\_Course.html"><i class="uil uil-subject"></i>&nbsp Course</a></li>

                <li class="li"><a href="P\_Student.html"><i class="uil uil-book-reader"></i>&nbsp Student Zone</a></li>

                <li class="li"><a href="P\_Gallery.html"><i class="uil uil-images"></i>&nbsp Gallery</a></li>

                <li class="li"><a href="P\_Contact.html"><i class="uil uil-selfie"></i>&nbsp Contact Us</a></li>

                <li class="li"><a href="P\_About.html"><i class="uil uil-elipsis-double-v-alt"></i>&nbsp About</a></li>

                <input class="search" type="search" name="Search" placeholder="Search...">

            </ul>

        </div>

    <section>

        <img class="regimg" src="Images/Reg.svg" alt="">

        <div class="containreg">

            <div class="forms">

                <div class="form login">

                    <span class="title">Login</span>

                    <form action="LoginServlet" method="post">

                        <div class="input-field">

                            <input type="email" id="username" name="username" placeholder="Enter your email" required>

                            <i class="uil uil-envelope icon"></i>

                        </div>

                        <div class="input-field">

                            <input type="password" class="password" id="password" name="password" placeholder="Enter your password" required>

                            <i class="uil uil-lock icon"></i>

                            <i class="uil uil-eye-slash showHidePw"></i>

                        </div>

                        <div class="checkbox-text">

                            <div class="checkbox-content">

                                <input type="checkbox" id="logcheck">

                                <label for="logcheck" class="text">Remember me</label>

                            </div>

                            <a href="#" class="text">Forget password?</a>

                        </div>

                        <div class="input-field button-l">

                            <a href="#">

                            <input type="submit" name="signin" value="Login"></a>

                        </div>

                    </form>

                    <div class="login-signup">

                        <span class="text">Not a member?

                            <a href="#" class="text signup-link">Signup now</a>

                        </span>

                    </div>

                </div>

                <!-- Registration form  -->

                <div class="form signup">

                    <span class="title">Registration</span>

                    <form id="form" action="RegistrationServlet" method="post">

                        <div class="input-field">

                            <input type="text" id="name" name="uname" placeholder="Enter your name" required>

                            <div class="error"></div>

                            <i class="uil uil-chat-bubble-user"></i>

                        </div>

                        <div class="input-field">

                            <input type="email" id="email" name="uemail"placeholder="Enter your email" required>

                            <div class="error"></div>

                        <i class="uil uil-envelope icon"></i>

                        </div>

                        <div class="input-field">

                            <input type="text" id="mobile" name="umobile" placeholder="Enter mobile no." length="10" required>

                            <div class="error"></div>

                            <i class="uil uil-phone"></i>

                        </div>

                        <div class="input-field">

                            <input type="password" class="password" id="password" name="upass" placeholder="Create a password" required>

                            <div class="error"></div>

                            <i class="uil uil-lock icon"></i>

                        </div>

                        <div class="input-field">

                            <input type="password" class="password" id="password2" name="upass2" placeholder="Confirm a password" required>

                            <div class="error"></div>

                            <i class="uil uil-lock icon"></i>

                            <i class="uil uil-eye-slash showHidePw"></i>

                        </div>

                        <div class="checkbox-text">

                            <div class="checkbox-content">

                                <input type="checkbox" id="termCon">

                                <label for="termCon" class="text">I accepted all terms and conditions</label>

                            </div>

                        </div>

                        <div class="input-field button-l">

                            <input type="submit" name="signup" value="Signup">

                        </div>

                    </form>

                    <div class="login-signup">

                        <span class="text">Already a member?

                            <a href="#" class="text login-link">Login now</a>

                        </span>

                    </div>

                </div>

            </div>

        </div>

    </section>

<footer class="footer">

        <div class="fcontainer">

            <div class="row">

                <div class="footer-col">

                    <h4>Quick Link</h4>

                        <ul>

                            <li><a href="P\_Term and Condition.html">Term and Conditions</a></li>

                            <li><a href="P\_Privacy.html">Privacy Policy</a></li>

                            <li><a href="#">Faq's</a></li>

                            <li><a href="#">Career</a></li>

                            <li><a href="#">Refund & Cancellation</a></li>

                        </ul>

                </div>

                <div class="footer-col">

                    <h4>Our faculty</h4>

                        <ul>

                            <li><a href="#">Manoj Acharya</a></li>

                            <li><a href="#">Rishu Gupta</a></li>

                            <li><a href="#">Akash Kumar Sharma</a></li>

                            <li><a href="#">Rahul Raj</a></li>

                            <li><a href="#">Chandramani Yadav</a></li>

                        </ul>

                </div>

                <div class="footer-col">

                    <h4>Quick Contact</h4>

                        <ul>

                            <li><span>Director</span>

                                <p>

                                    <a href="#">Manoj Archarya</a>

                                </p>

                            </li>

                            <li><span>Call now</span>

                                <p>

                                    <a href="tel:+918448116245">+91-9208544893</a>

                                </p>

                            </li>

                            <li><span>Whats App</span>

                                <p>

                                    <a href="tel:+918448116245">+91-7985171884</a>

                                </p>

                            </li>

                            <li><span>Email</span>

                                <p>

                                    <a href="mail to:shashanks543@gmail.com">shashanks543@gmail.com</a>

                                </p>

                            </li>

                        </ul>

                </div>

                <div class="footer-col"><a href="Project.html">

                    <img src="Images/logo.png" alt="logo"></a>

                        <ul>

                            <li><span>Address</span>

                                <p id="add">

                                Archarya Classes Pvt. Ltd.

                                Sankat Mochan, Lanka,

                                Varanasi, Uttar Pradesh 221004

                                </p>

                            </li>

                        </ul>

                </div>

                <div class="footer-col">

                    <h4>Follows Us</h4>

                        <div class="Social-links">

                            <a href="https://www.facebook.com/"><i class="fab fa-facebook-f"></i></a>

                            <a href="https://www.twitter.com"><i class="fab fa-twitter"></i></a>

                            <a href="https://www.instagram.com"><i class="fab fa-instagram"></i></a>

                            <a href="https://www.linkedin.com"><i class="fab fa-linkedin-in"></i></a>

                            <a href="https://play.google.com"><i class="fab fa-google-play"></i></a>

                        </div>

                </div>

            </div>

        </div>

    </footer>

<script src="script.js"></script>

    </body>

</html>

**Registration & Login Page (CSS File)**

.regimg{

    height: 970px;

    left: 0;

    transform: translate(-20%, 0%);

}

section{

    height: 100vh;

    display: flex;

    align-items: center;

    justify-content: center;

}

.containreg{

    position: relative;

    max-width: 430px;

    width: 100%;

    border: 2px solid #ff751a;

    background-color: #ffbb99;

    border-radius: 10px;

    box-shadow: 0 5px 10px rgba(0, 0, 0, 0.7);

    overflow: hidden;

    margin: 0 20px;

}

.containreg .forms{

    display: flex;

    align-items: center;

    height: 440px;

    width: 200%;

    transition: height 0.2s ease;

}

.containreg .form{

    width: 50%;

    padding: 30px;

    background-color: #ffbb99;

    transition: margin-left 0.18s ease;

}

.containreg.active .login{

    margin-left: -50%;

    opacity: 0;

    transition: margin-left 0.18s ease, opacity 0.15s ease;

}

.containreg .signup{

    opacity: 0;

    transition: opacity 0.09s ease;

}

.containreg.active .signup{

    opacity: 1;

    transition: opacity 0.2s ease;

}

.containreg.active .forms{

    height: 690px;

}

.containreg .form .title{

    position: relative;

    font-size: 27px;

    font-weight: 600;

}

.containreg .form .title::before{

    content: '';

    position: absolute;

    left: 0;

    bottom: 0;

    height: 3px;

    width: 30px;

    background-color: #ff751a;

    border-radius: 25px;

}

.form .input-field{

    margin-top: 30px;

    position: relative;

    width: 100%;

    height: 50px;

}

.input-field input{

    position: absolute;

    height: 100%;

    width: 100%;

    padding: 0 35px;

    border: none;

    outline: none;

    font-size: 16px;

    background-color: #ffbb99;

    border-bottom: 2px solid #ff751a;

    border-top: 2px solid transparent;

    transition: all 0.2s ease;

}

.input-field.success input{

    border-color: #09c372;

}

.input-field.error input{

    border-color: #ff3860;

}

.input-field .error{

    color: #ff3860;

    font-size: 9px;

    height: 13px;

}

.input-field input:is(:focus, :valid){

    border-bottom-color: #ff751a;

}

.input-field i{

    position: absolute;

    top: 50%;

    transform: translateY(-50%);

    color: #999;

    font-size: 23px;

    transition: all 0.2s ease;

}

.input-field input:is(:focus, :valid) ~ i{

    color: #ff751a;

}

.input-field i.icon{

    left: 0;

}

.input-field i.showHidePw{

    right: 0;

    cursor: pointer;

    padding: 10px;

}

.form .checkbox-text{

    display: flex;

    justify-content: space-between;

    align-items: center;

    margin-top: 20px;

}

.checkbox-text .checkbox-content{

    display: flex;

    align-items: center;

}

.checkbox-content input{

    margin: 0 8px -2px 4px;

    accent-color: #ff751a;

}

.form .text{

    color: #333;

    font-size: 14px;

}

.form a.text{

    color: #ff751a;

    text-decoration: none;

}

.form a:hover{

    text-decoration: underline;

}

.form .button-l{

    margin-top: 35px;

}

.form .button-l input{

    border: none;

    color: #fff;

    font-size: 17px;

    font-weight: 500;

    letter-spacing: 1px;

    border-radius: 6px;

    background-color: #ff751a;

    cursor: pointer;

    transition: all 0.3s ease;

}

.button-l input:hover{

    background-color: #ff751a;

    box-shadow: 0 4px 10px 0 rgba(0,0,0,0.2),0 4px 20px 0 rgba(0,0,0,0.19);

}

.form .login-signup{

    margin-top: 30px;

    text-align: center;

}

**Registration & Login Page (JavaScript File)**

<script type="text/javascript">

    var status=document.getElementById('status').value;

    if(status=="success")

        {

        swal("Congrats","Account Created Successfully","success");

        //document.getElementById("status").value = "";

        }

    else

        {

        swal("Sorry","Wrong Username or Password","error");

        //document.getElementById("status").value = "";

        }

    </script>

**Student Dashboard Page (HTML File)**

<!DOCTYPE html>

<html lang="en">

<head>

    <title>Make By Me</title>

    <meta charset="UTF-8">

    <meta http-equiv="X-UA-Compatible" content="IE=edge">

    <meta name="viewport" content="width=device-width, initial-scale=1">

    <link rel="preconnect" href="https://fonts.googleapis.com">

    <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>

    <link rel="stylesheet" href="https://unicons.iconscout.com/release/v4.0.0/css/line.css">

    <link href="https://fonts.googleapis.com/css2?family=Varela+Round&display=swap" rel="stylesheet">

    <link rel="stylesheet" type="text/css" href="Project.css">

    <link rel="stylesheet" type="text/css" href="P\_Dashboard.css">

    <link rel="stylesheet" type="text/css" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.0.0/css/all.min.css">

</head>

<body>

    <div class="container">

        <div>

            <a href="Project.html"><img src="Images/logo.png" alt="logo"></a>

        </div>

            <h1>Online Learning</h1>

            <div>

                <button class="button button2">

                <a href="P\_Registration.html">

                <i class="uil uil-user"></i>

                Logout</a></button>

            </div>

    </div>

    <ul class="ul">

        <li class="li"><a href="Project.html"><i class="uil uil-estate"></i>&nbsp Home</a></li>

        <li class="li"><a href="P\_Admin.html"><i class="uil uil-newspaper"></i>&nbsp Admin</a></li>

        <li class="li"><a href="P\_Course.html"><i class="uil uil-subject"></i>&nbsp Course</a></li>

        <li class="li"><a href="P\_Student.html"><i class="uil uil-book-reader"></i>&nbsp Student Zone</a></li>

        <li class="li"><a href="P\_Gallery.html"><i class="uil uil-images"></i>&nbsp Gallery</a></li>

        <li class="li"><a href="P\_Contact.html"><i class="uil uil-selfie"></i>&nbsp Contact Us</a></li>

        <li class="li"><a href="P\_About.html"><i class="uil uil-elipsis-double-v-alt"></i>&nbsp About</a></li>

        <input class="search" type="search" name="Search" placeholder="Search...">

    </ul>

<div class="whl">

    <div class="written-cont">

        <div class="frame">

           <img src="Images/avatar.png" alt="">

        </div>

        <div class="desc">

            <h2>Student</h2>

            <div class="button-l">

                <a class="active" href="#"><input type="submit" name="signup" value="Student Dashboard"></a>

                <a href="P\_Video.html"><input type="submit" name="signup" value="My Video"></a>

                <a href="Printed\_Book.html"><input type="submit" name="signup" value="My E-Book"></a>

                <a href="P\_E-books.html"><input type="submit" name="signup" value="My PDF"></a>

                <a href="#"><input type="submit" name="signup" value="My score"></a>

            </div>

        </div>

    </div>

    <div class="rcnt">

        <h1>Frequently used</h1>

        <div class="frqset">

            <div class="dem-pdf">

                <div class="dem-img">

                   <img src="Images/pdf-svgrepo-com.svg" alt="" >

                </div>

                <div class="desc-2">

                    <h2>CSS</h2>

                    <div class="button-2">

                        <input type="submit" name="signup" value="Read Now">

                    </div>

                </div>

            </div>

            <div class="dem-pdf">

                <div class="dem-img">

                    <img src="Images/pdf-svgrepo-com.svg" alt="" >

                </div>

                <div class="desc-2">

                    <h2>HTML</h2>

                    <div class="button-2">

                        <input type="submit" name="signup" value="Read Now">

                    </div>

                </div>

            </div>

            <div class="dem-pdf">

                <div class="dem-img">

                    <img src="Images/pdf-svgrepo-com.svg" alt="" >

                </div>

                <div class="desc-2">

                    <h2>Java</h2>

                    <div class="button-2">

                        <input type="submit" name="signup" value="Read Now">

                    </div>

                </div>

            </div>

            <div class="dem-pdf">

                <div class="dem-img">

                    <img src="Images/img (2).svg" alt="" >

                </div>

                <div class="desc-2">

                    <h2>My SQL</h2>

                    <div class="button-2">

                        <input type="submit" name="signup" value="Read Now">

                    </div>

                </div>

            </div>

            <div class="dem-pdf">

                <div class="dem-img">

                   <img src="Images/img (3).svg" alt="" >

                </div>

                <div class="desc-2">

                    <h2>Python</h2>

                    <div class="button-2">

                        <input type="submit" name="signup" value="Read Now">

                    </div>

                </div>

            </div>

            <div class="dem-pdf">

                <div class="dem-img">

                    <img src="Images/img (6).svg" alt="" >

                </div>

                <div class="desc-2">

                    <h2>React</h2>

                    <div class="button-2">

                        <input type="submit" name="signup" value="Read Now">

                    </div>

                </div>

            </div>

        </div>

    <div class="frqset">

        <div class="dem-vdo">

            <div class="frame-vdo">

                <iframe width="220px" height="220px" src="https://youtube.com/embed/mU6anWqZJcc?control=0"></iframe>

            </div>

            <div class="desc-2">

                <h2>HTML</h2>

            </div>

        </div>

        <div class="dem-vdo">

            <div class="frame-vdo">

                <iframe width="220px" height="220px" src="https://youtube.com/embed/mU6anWqZJcc?control=0"></iframe>

            </div>

            <div class="desc-2">

                <h2>JavaScript</h2>

            </div>

        </div>

        <div class="dem-vdo">

            <div class="frame-vdo">

                <iframe width="220px" height="220px" src="https://youtube.com/embed/mU6anWqZJcc?control=0"></iframe>

            </div>

            <div class="desc-2">

                <h2>Oracle</h2>

            </div>

        </div>

        <div class="dem-vdo">

            <div class="frame-vdo">

                <iframe width="220px" height="220px" src="https://youtube.com/embed/mU6anWqZJcc?control=0"></iframe>

            </div>

            <div class="desc-2">

                <h2>AngularJS</h2>

            </div>

        </div>

    </div>

</div>

</div>

    <footer class="footer">

        <div class="fcontainer">

            <div class="row">

                <div class="footer-col">

                    <h4>Quick Link</h4>

                        <ul>

                            <li><a href="P\_Term and Condition.html">Term and Conditions</a></li>

                            <li><a href="P\_Privacy.html">Privacy Policy</a></li>

                            <li><a href="#">Faq's</a></li>

                            <li><a href="#">Career</a></li>

                            <li><a href="#">Refund & Cancellation</a></li>

                        </ul>

                </div>

                <div class="footer-col">

                    <h4>Our faculty</h4>

                        <ul>

                            <li><a href="#">Manoj Acharya</a></li>

                            <li><a href="#">Rishu Gupta</a></li>

                            <li><a href="#">Akash Kumar Sharma</a></li>

                            <li><a href="#">Rahul Raj</a></li>

                            <li><a href="#">Chandramani Yadav</a></li>

                        </ul>

                </div>

                <div class="footer-col">

                    <h4>Quick Contact</h4>

                        <ul>

                            <li><span>Director</span>

                                <p>

                                    <a href="#">Manoj Archarya</a>

                                </p>

                            </li>

                            <li><span>Call now</span>

                                <p>

                                    <a href="tel:+918448116245">+91-9208544893</a>

                                </p>

                            </li>

                            <li><span>Whats App</span>

                                <p>

                                    <a href="tel:+918448116245">+91-7985171884</a>

                                </p>

                            </li>

                            <li><span>Email</span>

                                <p>

                                    <a href="mail to:shashanks543@gmail.com">shashanks543@gmail.com</a>

                                </p>

                            </li>

                        </ul>

                </div>

                <div class="footer-col"><a href="Project.html">

                    <img src="Images/logo.png" alt="logo"></a>

                        <ul>

                            <li><span>Address</span>

                               <p id="add">

                                Archarya Classes Pvt. Ltd.

                                Sankat Mochan, Lanka,

                                Varanasi, Uttar Pradesh 221004

                               </p>

                            </li>

                        </ul>

                </div>

                <div class="footer-col">

                    <h4>Follows Us</h4>

                        <div class="Social-links">

                            <a href="https://www.facebook.com/"><i class="fab fa-facebook-f"></i></a>

                            <a href="https://www.twitter.com"><i class="fab fa-twitter"></i></a>

                            <a href="https://www.instagram.com"><i class="fab fa-instagram"></i></a>

                            <a href="https://www.linkedin.com"><i class="fab fa-linkedin-in"></i></a>

                            <a href="https://play.google.com"><i class="fab fa-google-play"></i></a>

                        </div>

                </div>

            </div>

        </div>

    </footer>

</body>

</html>

**Student Dashboard (CSS File)**

.whl{

    display: inline-flex;

    justify-content: center;

    align-items: flex-start;

}

.written-cont{

    display: block;

    justify-content: space-evenly;

    align-items: center;

    width: 250px;

    height: 700px;

    position: relative;

    background-color: rgba(255,255,255,0.1);

    border: 2px solid #d2691e;

    border-radius: 10px;

    margin: 10px;

    color: black;

    box-shadow: 0 0 20px rgba(8,7,16,0.6);

    backdrop-filter: blur(10px);

  }

.frame img{

    border-radius: 50%;

    width: 150px;

    height: 140px;

    margin:20px 50px;

}

.button-l input{

    width: 220px;

    border: none;

    color: #fff;

    font-size: 17px;

    font-weight: 500;

    letter-spacing: 1px;

    padding: 12px 18px;

    margin-top: 20px;

    border-radius: 6px;

    background-color: #ff751a;

    cursor: pointer;

    transition: all 0.3s ease;

}

.button-l input:hover{

    background-color: #ff751a;

    box-shadow: 0 4px 10px 0 rgba(0,0,0,0.2),0 4px 20px 0 rgba(0,0,0,0.19);

}

.desc{

    left: 0px;

    color: darkblue;

    padding: 10px;

    position: relative;

  }

.desc h2{

        color: darkred;

        font-size: 2.0rem;

        text-align: center;

      }

.rcnt{

    overflow-x: hidden;

    overflow-y: scroll;

    justify-content: space-evenly;

    width: 1230px;

    height: 700px;

    position: relative;

    background-color: rgba(255,255,255,0.1);

    border: 2px solid #d2691e;

    border-radius: 10px;

    margin: 10px;

    color: black;

    box-shadow: 0 0 20px rgba(8,7,16,0.6);

    backdrop-filter: blur(10px);

  }

.rcnt h1{

    text-align: center;

}

.frqset{

    display: flex;

    justify-content: space-evenly;

    align-items: center;

}

  .dem-pdf{

    width: 170px;

    height: 280px;

    position: relative;

    background-color: rgba(255,255,255,0.9);

    border: 2px solid #d2691e;

    border-radius: 20px;

    margin: 10px;

    padding-left: 20px;

    color: black;

    backdrop-filter: blur(10px);

  }

.dem-img img{

    width: 100px;

    height: 140px;

  }

  .button-2 input{

    border: none;

    color: #fff;

    font-size: 17px;

    font-weight: 500;

    letter-spacing: 1px;

    padding: 12px 18px;

    margin-top: 20px;

    border-radius: 6px;

    background-color: #ff751a;

    cursor: pointer;

    transition: all 0.3s ease;

}

.button-2 input:hover{

    background-color: #ff751a;

    box-shadow: 0 4px 10px 0 rgba(0,0,0,0.2),0 4px 20px 0 rgba(0,0,0,0.19);

}

.desc-2 h2{

    color: darkred;

    font-size: 2.0rem;

    /\* padding-left: 30px; \*/

    text-align: center;

  }

.dem-vdo{

    width: 245px;

    height: 280px;

    position: relative;

    background-color: rbga(255,255,255,0.9);

    border: 2px solid #d2691e;

    border-radius: 20px;

    margin: 10px;

    padding: 10px;

    color: black;

    backdrop-filter: blur(10px);

  }

  .frame-vdo{

    width: 200px;

    height: 220px;

  }

**Student Zone Page (HTML File)**

<!DOCTYPE html>

<html lang="en">

<head>

<title>Make By Me</title>

<meta name="viewport" content="width=device-width, initial-scale=1">

<link rel="preconnect" href="https://fonts.googleapis.com">

<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>

<link rel="stylesheet" href="https://unicons.iconscout.com/release/v4.0.0/css/line.css">

<link href="https://fonts.googleapis.com/css2?family=Varela+Round&display=swap" rel="stylesheet">

<link rel="stylesheet" type="text/css" href="Project.css">

<link rel="stylesheet" type="text/css" href="P\_Student.css">

<link rel="stylesheet" type="text/css" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.0.0/css/all.min.css">

</head>

<body>

<div class="container">

<div><img src="Images/logo.png"></div>

<h1>Online Learning</h1>

<div><button class="button button2">

<a href="P\_Registration.html">

<i class="uil uil-user"></i>

LogIn/SignUp</a></button></div>

</div>

<ul class="ul">

<li class="li"><a href="Project.html"><i class="uil uil-estate"></i>&nbsp Home</a></li>

<li class="li"><a href="P\_Admin.html"><i class="uil uil-newspaper"></i>&nbsp Admin</a></li>

<li class="li"><a href="P\_Course.html"><i class="uil uil-subject"></i>&nbsp Course</a></li>

<li class="li"><a href="P\_Student.html"><i class="uil uil-book-reader"></i>&nbsp Student Zone</a></li>

<li class="li"><a href="P\_Gallery.html"><i class="uil uil-images"></i>&nbsp Gallery</a></li>

<li class="li"><a href="P\_Contact.html"><i class="uil uil-selfie"></i>&nbsp Contact Us</a></li>

<li class="li"><a href="P\_About.html"><i class="uil uil-elipsis-double-v-alt"></i>&nbsp About</a></li>

<input class="search" type="search" name="Search" placeholder="Search...">

</ul>

<div class="flex-container-s">

<div class="img2"><a href="P\_Video.html"><img src="Images/product-type-img3.svg" height="230px"><hr><h2>Video Courses</h2><p>High Quality Content for Complete Conceptual Clarity</p></a></div>

<div class="img2"><a href="P\_E-books.html"><img src="Images/product-type-img4.svg" height="230px"><hr><h2>E-Books</h2><p>Study at your convenience with our vast library of e-books</p></a></div>

<div class="img2"><a href="Printed\_Book.html"><img src="Images/product-type-img5.svg" height="230px"><hr><h2>Printed Books</h2><p>Still wants books made of paper?<br>Don't worry, we've got you covered</p></a></div>

<div class="img2"><a href="https://www.youtube.com/c/GateSmashers"><img src="Images/product-type-img2.svg" height="230px"><hr><h2>Online Live Classes</h2><p>Live classes & doubt clearing sessions by Top Faculty</p></a></div>

<div class="img2"><a href="P\_Mock.html"><img src="Images/product-type-img1.svg" height="230px"><hr><h2>Mock Tests</h2><p>Practice unlimited mock tests that get you prepared to face exams like a pro</p></a></div>

</div>

<footer class="footer">

<div class="fcontainer">

<div class="row">

<div class="footer-col">

<h4>Quick Link</h4>

<ul>

<li><a href="P\_Term and Condition.html">Term and Conditions</a></li>

<li><a href="P\_Privacy.html">Privacy Policy</a></li>

<li><a href="#">Faq's</a></li>

<li><a href="#">Career</a></li>

<li><a href="#">Refund & Cancellation</a></li>

</ul>

</div>

<div class="footer-col">

<h4>Our faculty</h4>

<ul>

<li><a href="#">Manoj Acharya</a></li>

<li><a href="#">Rishu Gupta</a></li>

<li><a href="#">Akash Kumar Sharma</a></li>

<li><a href="#">Rahul Raj</a></li>

<li><a href="#">Chandramani Yadav</a></li>

</ul>

</div>

<div class="footer-col">

<h4>Quick Contact</h4>

<ul>

<li><span>Director</span>

<p>

<a href="#">Manoj Archarya</a>

</p>

</li>

<li><span>Call now</span>

<p>

<a href="tel:+918448116245">+91-9208544893</a>

</p>

</li>

<li><span>Whats App</span>

<p>

<a href="tel:+918448116245">+91-7985171884</a>

</p>

</li>

<li><span>Email</span>

<p>

<a href="mail to:shashanks543@gmail.com">shashanks543@gmail.com</a>

</p>

</li>

</ul>

</div>

<div class="footer-col"><a href="Project.html">

<img src="Images/logo.png"></a>

<ul>

<li><span>Address</span>

<p id="add">

Archarya Classes Pvt. Ltd.

Sankat Mochan, Lanka,

Varanasi, Uttar Pradesh 221004

</p>

</li>

</ul>

</div>

<div class="footer-col">

<h4>Follows Us</h4>

<div class="Social-links">

<a href="#"><i class="fab fa-facebook-f"></i></a>

<a href="#"><i class="fab fa-twitter"></i></a>

<a href="#"><i class="fab fa-instagram"></i></a>

<a href="#"><i class="fab fa-linkedin-in"></i></a>

<a href="#"><i class="fab fa-google-play"></i></a>

</div>

</div>

</div>

</div>

</footer>

</body>

</html>

**Student Zone Page (CSS File)**

.img2 {

    margin-top:400px;

    width:100%;

    height:350px;

  }

.flex-container-s {

    position:relative;

    /\* top:0px;

    left:0px; \*/

    display: flex;

    width:100%;

    align-items: center;

    /\*background-color: #d2691e;\*/

    justify-content: space-around;

    flex-wrap: wrap;

  }

  .flex-container-s > div {

    /\* position: relative; \*/

    background-image: linear-gradient(to bottom right, #ffccb3, #ffbb99);

    width: 400px;

    margin: 30px;

    padding: 15px;

    text-align: center;

    border-radius: 10px;

    font-size: 14px;

    box-shadow: 0 4px 10px 0 rgba(0,0,0,0.2),0 4px 20px 0 rgba(0,0,0,0.19);

  }

  .flex-container-s a{

    text-decoration: none;

    color: #000000;

  }

**Video Course Page (HTML File)**

<!DOCTYPE html>

<html lang="en">

<head>

<title>Make By Me</title>

<meta charset="UTF-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<meta name="viewport" content="width=device-width, initial-scale=1">

<link rel="preconnect" href="https://fonts.googleapis.com">

<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>

<link rel="stylesheet" href="https://unicons.iconscout.com/release/v4.0.0/css/line.css">

<link href="https://fonts.googleapis.com/css2?family=Varela+Round&display=swap" rel="stylesheet">

<link rel="stylesheet" type="text/css" href="Project.CSS">

<link rel="stylesheet" type="text/css" href="P\_Video.css">

<link rel="stylesheet" type="text/css" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.0.0/css/all.min.css">

</head>

<body>

<div class="container">

<div>

<a href="Project.html"><img src="Images/logo.png" alt="logo"></a>

</div>

<h1>Online Learning</h1>

<div>

<button class="button button2">

<a href="P\_Registration.html">

<i class="uil uil-user"></i>

LogIn/SignUp</a></button>

</div>

</div>

<ul class="ul">

<li class="li"><a href="Project.html"><i class="uil uil-estate"></i>&nbsp Home</a></li>

<li class="li"><a href="P\_Admin.html"><i class="uil uil-newspaper"></i>&nbsp Admin</a></li>

<li class="li"><a href="P\_Course.html"><i class="uil uil-subject"></i>&nbsp Course</a></li>

<li class="li"><a href="P\_Student.html"><i class="uil uil-book-reader"></i>&nbsp Student Zone</a></li>

<li class="li"><a href="P\_Gallery.html"><i class="uil uil-images"></i>&nbsp Gallery</a></li>

<li class="li"><a href="P\_Contact.html"><i class="uil uil-selfie"></i>&nbsp Contact Us</a></li>

<li class="li"><a href="P\_About.html"><i class="uil uil-elipsis-double-v-alt"></i>&nbsp About</a></li>

<input class="search" type="search" name="Search" placeholder="Search...">

</ul>

<div><h1>Video Lecture</h1>

<center>

<img src="Images/product-type-img3.svg" alt="img1">

</center>

</div>

<div class="written-cont">

<div class="frame">

<iframe width="270px" height="220px" src="https://youtube.com/embed/mU6anWqZJcc?control=0"></iframe>

</div>

<div class="desc">

<h2>HTML</h2>

<ul>

<li>HTML stands for Hyper Text Markup Language</li>

<li>HTML is the standard markup language for creating Web pages</li>

<li>HTML describes the structure of a Web page</li>

<li>HTML consists of a series of elements</li>

<li>HTML elements tell the browser how to display the content</li>

<li>HTML elements label pieces of content such as "this is a heading", "this is a paragraph", "this is a link", etc.</li>

</ul>

</div>

</div>

<div class="written-cont">

<div class="frame">

<iframe width="270px" height="220px" src="https://youtube.com/embed/mU6anWqZJcc?control=0"></iframe>

</div>

<div class="desc">

<h2>CSS</h2>

<ul>

<li>CSS stands for Cascading Style Sheets</li>

<li>CSS describes how HTML elements are to be displayed on screen, paper, or in other media</li>

<li>CSS saves a lot of work. It can control the layout of multiple web pages all at once</li>

<li>External stylesheets are stored in CSS files</li>

</ul>

</div>

</div>

<div class="written-cont">

<div class="frame">

<iframe width="270px" height="220px" src="https://youtube.com/embed/mU6anWqZJcc?control=0"></iframe>

</div>

<div class="desc">

<h2>JavaScript</h2>

<ul>

<li>JavaScript is the world's most popular programming language.</li>

<li>JavaScript is the programming language of the Web.</li>

<li>JavaScript is easy to learn.</li>

<li>Less server interaction</li>

<li>Increased interactivity</li>

<li>JavaScript to include such items as drag-and-drop components and sliders to give a Rich Interface to your site visitors.</li>

</ul>

</div>

</div>

<div class="written-cont">

<div class="frame">

<iframe width="270px" height="220px" src="https://youtube.com/embed/mU6anWqZJcc?control=0"></iframe>

</div>

<div class="desc">

<h2>MySQL</h2>

<ul>

<li>SQL stands for Structured Query Language</li>

<li>To use a server-side scripting language, like PHP or ASP</li>

<li>To use SQL to get the data you want</li>

<li>To use HTML / CSS to style the page</li>

<li>SQL is a standard language for storing, manipulating and retrieving data in databases.</li>

<li>Our SQL tutorial will teach you how to use SQL in: MySQL, SQL Server, MS Access, Oracle, Sybase, Informix, Postgres, and other database systems.</li>

</ul>

</div>

</div>

<div class="written-cont">

<div class="frame">

<iframe width="270px" height="220px" src="https://youtube.com/embed/mU6anWqZJcc?control=0"></iframe>

</div>

<div class="desc">

<h2>JAVA</h2>

<ul>

<li>Java is a popular programming language.</li>

<li>Java is used to develop mobile apps, web apps, desktop apps, games and much more.</li>

<li>Java works on different platforms (Windows, Mac, Linux, Raspberry Pi, etc.)</li>

<li>It is open-source and free</li>

<li>It is secure, fast and powerful</li>

<li>It has a huge community support (tens of millions of developers)</li>

</ul>

</div>

</div>

<div class="written-cont">

<div class="frame">

<iframe width="270px" height="220px" src="https://youtube.com/embed/mU6anWqZJcc?control=0"></iframe>

</div>

<div class="desc">

<h2>Python</h2>

<ul>

<li>Python is a popular programming language.</li>

<li>Python can be used on a server to create web applications.</li>

<li>Python has a simple syntax similar to the English language.</li>

<li>Python can be used to handle big data and perform complex mathematics.</li>

<li>Python works on different platforms (Windows, Mac, Linux, Raspberry Pi, etc).</li>

<li>Python can be used for rapid prototyping, or for production-ready software development.</li>

</ul>

</div>

</div>

<div class="written-cont">

<div class="frame">

<iframe width="270px" height="220px" src="https://youtube.com/embed/mU6anWqZJcc?control=0"></iframe>

</div>

<div class="desc">

<h2>React</h2>

<ul>

<li>React is a JavaScript library for building user interfaces.</li>

<li>React is used to build single-page applications.</li>

<li>React allows us to create reusable UI components.</li>

<li>React is a tool for building UI components.</li>

<li>React, sometimes referred to as a frontend JavaScript framework, is a JavaScript library created by Facebook.</li>

</ul>

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<div class="written-cont">

<div class="frame">

<iframe width="270px" height="220px" src="https://youtube.com/embed/mU6anWqZJcc?control=0"></iframe>

</div>

<div class="desc">

<h2>C++</h2>

<ul>

<li>C++ is a popular programming language.</li>

<li>C++ is a cross-platform language that can be used to create high-performance applications.</li>

<li>C++ gives programmers a high level of control over system resources and memory.</li>

<li>C++ can be found in today's operating systems, Graphical User Interfaces, and embedded systems.</li>

<li>C++ is an object-oriented programming language which gives a clear structure to programs and allows code to be reused, lowering development costs.</li>

<li>C++ is used to create computer programs, and is one of the most used language in game development.

</li>

</ul>

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<div class="written-cont">

<div class="frame">

<iframe width="270px" height="220px" src="https://youtube.com/embed/mU6anWqZJcc?control=0"></iframe>

</div>

<div class="desc">

<h2>PHP</h2>

<ul>

<li>PHP is an acronym for "PHP: Hypertext Preprocessor"</li>

<li>PHP is a widely-used, open source scripting language</li>

<li>PHP scripts are executed on the server</li>

<li>PHP files can contain text, HTML, CSS, JavaScript, and PHP code</li>

<li>PHP code is executed on the server, and the result is returned to the browser as plain HTML</li>

<li>PHP is a server scripting language, and a powerful tool for making dynamic and interactive Web pages.</li>

</ul>

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<div class="written-cont">

<div class="frame">

<iframe width="270px" height="220px" src="https://youtube.com/embed/mU6anWqZJcc?control=0"></iframe>

</div>

<div class="desc">

<h2>AngularJS</h2>

<ul>

<li>AngularJS is a JavaScript framework. </li>

<li>AngularJS extends HTML with new attributes.</li>

<li>AngularJS is perfect for Single Page Applications (SPAs).</li>

<li>AngularJS is a JavaScript framework written in JavaScript.</li>

<li>It can be added to an HTML page with a script tag.</li>

<li>AngularJS extends HTML attributes with Directives, and binds data to HTML with Expressions.</li>

</ul>

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<div class="written-cont">

<div class="frame">

<iframe width="270px" height="220px" src="https://youtube.com/embed/mU6anWqZJcc?control=0"></iframe>

</div>

<div class="desc">

<h2>jQuery</h2>

<ul>

<li>jQuery is a JavaScript Library.</li>

<li>jQuery greatly simplifies JavaScript programming.</li>

<li>jQuery will run exactly the same in all major browsers.</li>

<li>jQuery also simplifies a lot of the complicated things from JavaScript, like AJAX calls and DOM manipulation.</li>

<li>The purpose of jQuery is to make it much easier to use JavaScript on your website.</li>

<li>jQuery takes a lot of common tasks that require many lines of JavaScript code to accomplish, and wraps them into methods that you can call with a single line of code.</li>

</ul>

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</div>

<div class="written-cont">

<div class="frame">

<iframe width="270px" height="220px" src="https://youtube.com/embed/mU6anWqZJcc?control=0"></iframe>

</div>

<div class="desc">

<h2>Node.js</h2>

<ul>

<li>Node.js is an open source server environment.</li>

<li>Node.js allows you to run JavaScript on the server.</li>

<li>Node.js runs on various platforms (Windows, Linux, Unix, Mac OS X, etc.)</li>

<li>Node.js can generate dynamic page content</li>

<li>Node.js can create, open, read, write, delete, and close files on the server</li>

<li>Node.js can add, delete, modify data in your database</li>

</ul>

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<div class="written-cont">

<div class="frame">

<iframe width="270px" height="220px" src="https://youtube.com/embed/mU6anWqZJcc?control=0"></iframe>

</div>

<div class="desc">

<h2>JSON</h2>

<ul>

<li>JSON stands for JavaScript Object Notation</li>

<li>JSON is a lightweight data interchange format</li>

<li>JSON is language independent \*</li>

<li>JSON is "self-describing" and easy to understand</li>

<li>JSON is a format for storing and transporting data.</li>

<li>JSON is often used when data is sent from a server to a web page.</li>

</ul>

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<div class="written-cont">

<div class="frame">

<iframe width="270px" height="220px" src="https://youtube.com/embed/mU6anWqZJcc?control=0"></iframe>

</div>

<div class="desc">

<h2>Machine Learning</h2>

<ul>

<li>Machine Learning is making the computer learn from studying data and statistics.</li>

<li>Machine Learning is a step into the direction of artificial intelligence (AI).</li>

<li>Machine Learning is a program that analyses data and learns to predict the outcome.</li>

</ul>

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<div class="written-cont">

<div class="frame">

<iframe width="270px" height="220px" src="https://youtube.com/embed/mU6anWqZJcc?control=0"></iframe>

</div>

<div class="desc">

<h2>AI</h2>

<ul>

<li>Artificial Intelligence suggest that machines can mimic humans in:</li>

<li>Talking</li>

<li>Thinking</li>

<li>Learning</li>

<li>Planning</li>

<li>Understanding</li>

</ul>

</div>

</div>

<div class="written-cont">

<div class="frame">

<iframe width="270px" height="220px" src="https://youtube.com/embed/mU6anWqZJcc?control=0"></iframe>

</div>

<div class="desc">

<h2>MongoDB</h2>

<ul>

<li>MongoDB is a document database.</li>

<li>It stores data in a type of JSON format called BSON.</li>

<li>MongoDB is a document database and can be installed locally or hosted in the cloud.</li>

<li>MongoDB is a document database which is often referred to as a non-relational database.</li>

<li>MongoDB stores data in flexible documents. Instead of having multiple tables you can simply keep all of your related data together. This makes reading your data very fast.</li>

</ul>

</div>

</div>

<footer class="footer">

<div class="fcontainer">

<div class="row">

<div class="footer-col">

<h4>Quick Link</h4>

<ul>

<li><a href="P\_Term and Condition.html">Term and Conditions</a></li>

<li><a href="P\_Privacy.html">Privacy Policy</a></li>

<li><a href="#">Faq's</a></li>

<li><a href="#">Career</a></li>

<li><a href="#">Refund & Cancellation</a></li>

</ul>

</div>

<div class="footer-col">

<h4>Our faculty</h4>

<ul>

<li><a href="#">Manoj Acharya</a></li>

<li><a href="#">Rishu Gupta</a></li>

<li><a href="#">Akash Kumar Sharma</a></li>

<li><a href="#">Rahul Raj</a></li>

<li><a href="#">Chandramani Yadav</a></li>

</ul>

</div>

<div class="footer-col">

<h4>Quick Contact</h4>

<ul>

<li><span>Director</span>

<p>

<a href="#">Manoj Archarya</a>

</p>

</li>

<li><span>Call now</span>

<p>

<a href="tel:+918448116245">+91-9208544893</a>

</p>

</li>

<li><span>Whats App</span>

<p>

<a href="tel:+918448116245">+91-7985171884</a>

</p>

</li>

<li><span>Email</span>

<p>

<a href="mail to:shashanks543@gmail.com">shashanks543@gmail.com</a>

</p>

</li>

</ul>

</div>

<div class="footer-col"><a href="Project.html">

<img src="Images/logo.png" alt="logo"></a>

<ul>

<li><span>Address</span>

<p id="add">

Archarya Classes Pvt. Ltd.

Sankat Mochan, Lanka,

Varanasi, Uttar Pradesh 221004

</p>

</li>

</ul>

</div>

<div class="footer-col">

<h4>Follows Us</h4>

<div class="Social-links">

<a href="https://www.facebook.com/"><i class="fab fa-facebook-f"></i></a>

<a href="https://www.twitter.com"><i class="fab fa-twitter"></i></a>

<a href="https://www.instagram.com"><i class="fab fa-instagram"></i></a>

<a href="https://www.linkedin.com"><i class="fab fa-linkedin-in"></i></a>

<a href="https://play.google.com"><i class="fab fa-google-play"></i></a>

</div>

</div>

</div>

</div>

</footer>

</body>

</html>

**Video Course Page (CSS File)**

h1{

  color: #ccc;

  text-shadow: 4px 4px 4px #24262b;

  text-align: center;

  font-size: 3.5rem;

}

.written-cont{

  display: flex;

  justify-content: start;

  align-items: center;

  width: 80%;

  height: 250px;

  position: relative;

  background-color: rgba(255,255,255,0.2);

  border: 2px solid rgba(255, 255, 255, 0.5);

  border-radius: 20px;

  left: 10%;

  margin: 30px;

  padding: 20px;

  color: black;

  box-shadow: 0 0 20px rgba(8,7,16,0.6);

  backdrop-filter: blur(10px);

}

.frame{

  width: 270px;

  height: 220px;

}

h2{

  color: darkred;

  font-size: 2.0rem;

}

.desc{

  left: 10px;

  color: darkblue;

  padding: 20px;

  position: relative;

  width: 900px;

  height: 250px;

}

**E-book Course Page (HTML File)**

<!DOCTYPE html>

<html lang="en">

<head>

<title>Make By Me</title>

<meta name="viewport" content="width=device-width, initial-scale=1">

<link rel="preconnect" href="https://fonts.googleapis.com">

<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>

<link rel="stylesheet" href="https://unicons.iconscout.com/release/v4.0.0/css/line.css">

<link href="https://fonts.googleapis.com/css2?family=Varela+Round&display=swap" rel="stylesheet">

<link rel="stylesheet" type="text/css" href="Project.css">

<link rel="stylesheet" type="text/css" href="P\_E-books.css">

<link rel="stylesheet" type="text/css" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.0.0/css/all.min.css">

</head>

<body>

<div class="container">

    <div><img src="Images/logo.png" alt="logo"></div>

    <h1>Online Learning</h1>

    <div><button class="button button2">

        <a href="P\_Registration.html">

            <i class="uil uil-user"></i>

            LogIn/SignUp</a></button></div>

</div>

<ul class="ul">

    <li class="li"><a href="Project.html"><i class="uil uil-estate"></i>&nbsp Home</a></li>

                <li class="li"><a href="P\_Admin.html"><i class="uil uil-newspaper"></i>&nbsp Admin</a></li>

                <li class="li"><a href="P\_Course.html"><i class="uil uil-subject"></i>&nbsp Course</a></li>

                <li class="li"><a href="P\_Student.html"><i class="uil uil-book-reader"></i>&nbsp Student Zone</a></li>

                <li class="li"><a href="P\_Gallery.html"><i class="uil uil-images"></i>&nbsp Gallery</a></li>

                <li class="li"><a href="P\_Contact.html"><i class="uil uil-selfie"></i>&nbsp Contact Us</a></li>

                <li class="li"><a href="P\_About.html"><i class="uil uil-elipsis-double-v-alt"></i>&nbsp About</a></li>

                <input class="search" type="search" name="Search" placeholder="Search...">

</ul>

<div><h1>E-Books</h1>

    <*center*>

    <img src="Images/product-type-img4.svg" alt="img1">

    </*center*>

</div>

<div class="written-cont">

    <div class="frame">

       <img src="Images/pdf-svgrepo-com.svg" alt="">

    </div>

    <div class="desc">

        <h2>HTML</h2>

            <div class="button-l">

                <p>Demo E-Book, after buying get full pdf book</p>

                    <a download href="./Personal File's/ADMIT\_CARD.jpg" class="download">

                    <i class="fa fa-fw fa-file-download"></i>

                     </a>

                    <br>

                    <input type="submit" name="signup" value="Read Now">

                    <input type="submit" name="signup" value="Buy Now">

            </div>

      </div>

</div>

<div class="written-cont">

    <div class="frame">

       <img src="Images/pdf-svgrepo-com.svg" alt="">

    </div>

    <div class="desc">

        <h2>CSS</h2>

        <div class="button-l">

            <p>Demo E-Book, after buying get full pdf book</p>

                <a download href="./Personal File's/ADMIT\_CARD.jpg" class="download">

                <i class="fa fa-fw fa-file-download"></i>

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                <input type="submit" name="signup" value="Read Now">

                <input type="submit" name="signup" value="Buy Now">

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<div class="written-cont">

    <div class="frame">

       <img src="Images/pdf-svgrepo-com.svg" alt="">

    </div>

    <div class="desc">

        <h2>JavaScript</h2>

        <div class="button-l">

            <p>Demo E-Book, after buying get full pdf book</p>

                <a download href="./Personal File's/ADMIT\_CARD.jpg" class="download">

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                <input type="submit" name="signup" value="Read Now">

                <input type="submit" name="signup" value="Buy Now">

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<div class="written-cont">

    <div class="frame">

       <img src="Images/pdf-svgrepo-com.svg" alt="">

    </div>

    <div class="desc">

        <h2>MySQL</h2>

        <div class="button-l">

            <p>Demo E-Book, after buying get full pdf book</p>

                <a download href="./Personal File's/ADMIT\_CARD.jpg" class="download">

                <i class="fa fa-fw fa-file-download"></i>

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                <input type="submit" name="signup" value="Read Now">

                <input type="submit" name="signup" value="Buy Now">

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<div class="written-cont">

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    </div>

    <div class="desc">

        <h2>JAVA</h2>

        <div class="button-l">

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                <input type="submit" name="signup" value="Read Now">

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<div class="written-cont">

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       <img src="Images/pdf-svgrepo-com.svg" alt="">

    </div>

    <div class="desc">

        <h2>React</h2>

        <div class="button-l">

            <p>Demo E-Book, after buying get full pdf book</p>

                <a download href="./Personal File's/ADMIT\_CARD.jpg" class="download">

                <i class="fa fa-fw fa-file-download"></i>

                 </a>

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<div class="written-cont">

    <div class="frame">

       <img src="Images/pdf-svgrepo-com.svg" alt="">

    </div>

    <div class="desc">

        <h2>Node.js</h2>

        <div class="button-l">

            <p>Demo E-Book, after buying get full pdf book</p>

                <a download href="./Personal File's/ADMIT\_CARD.jpg" class="download">

                <i class="fa fa-fw fa-file-download"></i>

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<div class="written-cont">

    <div class="frame">

       <img src="Images/pdf-svgrepo-com.svg" alt="">

    </div>

    <div class="desc">

        <h2>React</h2>

        <div class="button-l">

            <p>Demo E-Book, after buying get full pdf book</p>

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                <i class="fa fa-fw fa-file-download"></i>

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    </div>

    <div class="desc">

        <h2>React</h2>

        <div class="button-l">

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                <i class="fa fa-fw fa-file-download"></i>

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                <input type="submit" name="signup" value="Read Now">

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<div class="written-cont">

    <div class="frame">

       <img src="Images/pdf-svgrepo-com.svg" alt="">

    </div>

    <div class="desc">

        <h2>React</h2>

        <div class="button-l">

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</div>

<div class="written-cont">

    <div class="frame">

       <img src="Images/pdf-svgrepo-com.svg" alt="">

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    <div class="desc">

        <h2>React</h2>

        <div class="button-l">

            <p>Demo E-Book, after buying get full pdf book</p>

                <a download href="./Personal File's/ADMIT\_CARD.jpg" class="download">

                <i class="fa fa-fw fa-file-download"></i>

                 </a>

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                <input type="submit" name="signup" value="Read Now">

                <input type="submit" name="signup" value="Buy Now">

        </div>

    </div>

</div>

<div class="written-cont">

    <div class="frame">

       <img src="Images/pdf-svgrepo-com.svg" alt="">

    </div>

    <div class="desc">

        <h2>React</h2>

        <div class="button-l">

            <p>Demo E-Book, after buying get full pdf book</p>

                <a download href="./Personal File's/ADMIT\_CARD.jpg" class="download">

                <i class="fa fa-fw fa-file-download"></i>

                 </a>

                <br>

                <input type="submit" name="signup" value="Read Now">

                <input type="submit" name="signup" value="Buy Now">

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    </div>

</div><div class="written-cont">

    <div class="frame">

       <img src="Images/pdf-svgrepo-com.svg" alt="">

    </div>

    <div class="desc">

        <h2>React</h2>

        <div class="button-l">

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                <i class="fa fa-fw fa-file-download"></i>

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                <input type="submit" name="signup" value="Read Now">

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</div>

<div class="written-cont">

    <div class="frame">

       <img src="Images/pdf-svgrepo-com.svg" alt="">

    </div>

    <div class="desc">

        <h2>React</h2>

        <div class="button-l">

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                <input type="submit" name="signup" value="Read Now">

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        </div>

    </div>

</div>

<footer class="footer">

    <div class="fcontainer">

        <div class="row">

            <div class="footer-col">

                <h4>Quick Link</h4>

                    <ul>

                        <li><a href="P\_Term and Condition.html">Term and Conditions</a></li>

                        <li><a href="P\_Privacy.html">Privacy Policy</a></li>

                        <li><a href="#">Faq's</a></li>

                        <li><a href="#">Career</a></li>

                        <li><a href="#">Refund & Cancellation</a></li>

                    </ul>

            </div>

            <div class="footer-col">

                <h4>Our faculty</h4>

                    <ul>

                        <li><a href="#">Manoj Acharya</a></li>

                        <li><a href="#">Rishu Gupta</a></li>

                        <li><a href="#">Akash Kumar Sharma</a></li>

                        <li><a href="#">Rahul Raj</a></li>

                        <li><a href="#">Chandramani Yadav</a></li>

                    </ul>

            </div>

            <div class="footer-col">

                <h4>Quick Contact</h4>

                    <ul>

                        <li><span>Director</span>

                            <p>

                                <a href="#">Manoj Archarya</a>

                            </p>

                        </li>

                        <li><span>Call now</span>

                            <p>

                                <a href="tel:+918448116245">+91-9208544893</a>

                            </p>

                        </li>

                        <li><span>Whats App</span>

                            <p>

                                <a href="tel:+918448116245">+91-7985171884</a>

                            </p>

                        </li>

                        <li><span>Email</span>

                            <p>

                                <a href="mail to:shashanks543@gmail.com">shashanks543@gmail.com</a>

                            </p>

                        </li>

                    </ul>

            </div>

            <div class="footer-col"><a href="Project.html">

                <img src="Images/logo.png"></a>

                    <ul>

                        <li><span>Address</span>

                           <p id="add">

                            Archarya Classes Pvt. Ltd.

                            Sankat Mochan, Lanka,

                            Varanasi, Uttar Pradesh 221004

                            </p>

                        </li>

                    </ul>

            </div>

            <div class="footer-col">

                <h4>Follows Us</h4>

                    <div class="Social-links">

                        <a href="#"><i class="fab fa-facebook-f"></i></a>

                        <a href="#"><i class="fab fa-twitter"></i></a>

                        <a href="#"><i class="fab fa-instagram"></i></a>

                        <a href="#"><i class="fab fa-linkedin-in"></i></a>

                        <a href="#"><i class="fab fa-google-play"></i></a>

                    </div>

            </div>

        </div>

    </div>

</footer>

</body>

</html>

**E-book Course Page (CSS File)**

h1{

    color: #ccc;

    text-shadow: 4px 4px 4px #24262b;

    text-align: center;

    font-size: 3.5rem;

  }

.written-cont{

    display: inline-flex;

    justify-content: space-evenly;

    align-items: center;

    width: 46%;

    height: 250px;

    position: relative;

    background-color: rgba(255,255,255,0.2);

    border: 2px solid rgba(255, 255, 255, 0.5);

    border-radius: 20px;

    margin: 26px;

    color: black;

    box-shadow: 0 0 20px rgba(8,7,16,0.6);

    backdrop-filter: blur(10px);

  }

.frame img{

    width: 150px;

    height: 140px;

  }

  .button-l input{

    border: none;

    color: #fff;

    font-size: 17px;

    font-weight: 500;

    letter-spacing: 1px;

    padding: 12px 18px;

    margin-top: 30px;

    border-radius: 6px;

    background-color: #ff751a;

    cursor: pointer;

    transition: all 0.3s ease;

}

.button-l input:hover{

    background-color: #ff751a;

    box-shadow: 0 4px 10px 0 rgba(0,0,0,0.2),0 4px 20px 0 rgba(0,0,0,0.19);

}

h2{

    color: darkred;

    font-size: 2.0rem;

  }

.desc{

    left: 10px;

    color: darkblue;

    padding: 20px;

    position: relative;

    width: 400px;

    height: 230px;

  }

.download{

    color: #ff751a;

    font-size:large;

}

**Printed-book Course Page (HTML File)**

<!DOCTYPE html>

<html lang="en">

<head>

<title>Make By Me</title>

<meta name="viewport" content="width=device-width, initial-scale=1">

<link rel="preconnect" href="https://fonts.googleapis.com">

<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>

<link rel="stylesheet" href="https://unicons.iconscout.com/release/v4.0.0/css/line.css">

<link href="https://fonts.googleapis.com/css2?family=Varela+Round&display=swap" rel="stylesheet">

<link rel="stylesheet" type="text/css" href="Project.css">

<link rel="stylesheet" type="text/css" href="Printed\_Book.css">

<link rel="stylesheet" type="text/css" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.0.0/css/all.min.css">

</head>

<body>

<div class="container">

    <div><img src="Images/logo.png" alt="logo"></div>

    <h1>Online Learning</h1>

    <div><button class="button button2">

        <a href="P\_Registration.html">

            <i class="uil uil-user"></i>

            LogIn/SignUp</a></button></div>

</div>

<ul class="ul">

    <li class="li"><a href="Project.html"><i class="uil uil-estate"></i>&nbsp Home</a></li>

                <li class="li"><a href="P\_Admin.html"><i class="uil uil-newspaper"></i>&nbsp Admin</a></li>

                <li class="li"><a href="P\_Course.html"><i class="uil uil-subject"></i>&nbsp Course</a></li>

                <li class="li"><a href="P\_Student.html"><i class="uil uil-book-reader"></i>&nbsp Student Zone</a></li>

                <li class="li"><a href="P\_Gallery.html"><i class="uil uil-images"></i>&nbsp Gallery</a></li>

                <li class="li"><a href="P\_Contact.html"><i class="uil uil-selfie"></i>&nbsp Contact Us</a></li>

                <li class="li"><a href="P\_About.html"><i class="uil uil-elipsis-double-v-alt"></i>&nbsp About</a></li>

                <input class="search" type="search" name="Search" placeholder="Search...">

</ul>

<div><h1>Printed Books</h1>

    <*center*>

    <img src="Images/product-type-img5.svg" alt="img1">

    </*center*>

</div>

<div class="written-cont">

    <div class="frame">

       <img src="Images/img (1).svg" alt="">

    </div>

    <div class="desc">

        <h2>HTML</h2>

            <div class="button-l">

                <p>Demo E-Book, after buying get full pdf book</p>

                    <a download href="./Personal File's/ADMIT\_CARD.jpg" class="download">

                    <i class="fa fa-fw fa-file-download"></i>

                     </a>

                    <br>

                    <input type="submit" name="signup" value="Read Now">

                    <input type="submit" name="signup" value="Buy Now">

            </div>

      </div>

</div>

<div class="written-cont">

    <div class="frame">

       <img src="Images/img (2).svg" alt="">

    </div>

    <div class="desc">

        <h2>CSS</h2>

        <div class="button-l">

            <p>Demo E-Book, after buying get full pdf book</p>

                <a download href="./Personal File's/ADMIT\_CARD.jpg" class="download">

                <i class="fa fa-fw fa-file-download"></i>

                 </a>

                <br>

                <input type="submit" name="signup" value="Read Now">

                <input type="submit" name="signup" value="Buy Now">

        </div>

    </div>

</div>

<div class="written-cont">

    <div class="frame">

       <img src="Images/img (3).svg" alt="">

    </div>

    <div class="desc">

        <h2>JavaScript</h2>

        <div class="button-l">

            <p>Demo E-Book, after buying get full pdf book</p>

                <a download href="./Personal File's/ADMIT\_CARD.jpg" class="download">

                <i class="fa fa-fw fa-file-download"></i>

                 </a>

                <br>

                <input type="submit" name="signup" value="Read Now">

                <input type="submit" name="signup" value="Buy Now">

        </div>

    </div>

</div>

<div class="written-cont">

    <div class="frame">

       <img src="Images/img (4).svg" alt="">

    </div>

    <div class="desc">

        <h2>MySQL</h2>

        <div class="button-l">

            <p>Demo E-Book, after buying get full pdf book</p>

                <a download href="./Personal File's/ADMIT\_CARD.jpg" class="download">

                <i class="fa fa-fw fa-file-download"></i>

                 </a>

                <br>

                <input type="submit" name="signup" value="Read Now">

                <input type="submit" name="signup" value="Buy Now">

        </div>

    </div>

</div>

<div class="written-cont">

    <div class="frame">

       <img src="Images/img (5).svg" alt="">

    </div>

    <div class="desc">

        <h2>JAVA</h2>

        <div class="button-l">

            <p>Demo E-Book, after buying get full pdf book</p>

                <a download href="./Personal File's/ADMIT\_CARD.jpg" class="download">

                <i class="fa fa-fw fa-file-download"></i>

                 </a>

                <br>

                <input type="submit" name="signup" value="Read Now">

                <input type="submit" name="signup" value="Buy Now">

        </div>

    </div>

</div>

<div class="written-cont">

    <div class="frame">

       <img src="Images/img (6).svg" alt="">

    </div>

    <div class="desc">

        <h2>React</h2>

        <div class="button-l">

            <p>Demo E-Book, after buying get full pdf book</p>

                <a download href="./Personal File's/ADMIT\_CARD.jpg" class="download">

                <i class="fa fa-fw fa-file-download"></i>

                 </a>

                <br>

                <input type="submit" name="signup" value="Read Now">

                <input type="submit" name="signup" value="Buy Now">

        </div>

    </div>

</div>

<div class="written-cont">

    <div class="frame">

       <img src="Images/img (7).svg" alt="">

    </div>

    <div class="desc">

        <h2>Node.js</h2>

        <div class="button-l">

            <p>Demo E-Book, after buying get full pdf book</p>

                <a download href="./Personal File's/ADMIT\_CARD.jpg" class="download">

                <i class="fa fa-fw fa-file-download"></i>

                 </a>

                <br>

                <input type="submit" name="signup" value="Read Now">

                <input type="submit" name="signup" value="Buy Now">

        </div>

    </div>

</div>

<div class="written-cont">

    <div class="frame">

       <img src="Images/img (8).svg" alt="">

    </div>

    <div class="desc">

        <h2>React</h2>

        <div class="button-l">

            <p>Demo E-Book, after buying get full pdf book</p>

                <a download href="./Personal File's/ADMIT\_CARD.jpg" class="download">

                <i class="fa fa-fw fa-file-download"></i>

                 </a>

                <br>

                <input type="submit" name="signup" value="Read Now">

                <input type="submit" name="signup" value="Buy Now">

        </div>

    </div>

</div>

<div class="written-cont">

    <div class="frame">

       <img src="Images/img (9).svg" alt="">

    </div>

    <div class="desc">

        <h2>React</h2>

        <div class="button-l">

            <p>Demo E-Book, after buying get full pdf book</p>

                <a download href="./Personal File's/ADMIT\_CARD.jpg" class="download">

                <i class="fa fa-fw fa-file-download"></i>

                 </a>

                <br>

                <input type="submit" name="signup" value="Read Now">

                <input type="submit" name="signup" value="Buy Now">

        </div>

    </div>

</div>

<div class="written-cont">

    <div class="frame">

       <img src="Images/img (10).svg" alt="">

    </div>

    <div class="desc">

        <h2>React</h2>

        <div class="button-l">

            <p>Demo E-Book, after buying get full pdf book</p>

                <a download href="./Personal File's/ADMIT\_CARD.jpg" class="download">

                <i class="fa fa-fw fa-file-download"></i>

                 </a>

                <br>

                <input type="submit" name="signup" value="Read Now">

                <input type="submit" name="signup" value="Buy Now">

        </div>

    </div>

</div>

<div class="written-cont">

    <div class="frame">

       <img src="Images/img (11).svg" alt="">

    </div>

    <div class="desc">

        <h2>React</h2>

        <div class="button-l">

            <p>Demo E-Book, after buying get full pdf book</p>

                <a download href="./Personal File's/ADMIT\_CARD.jpg" class="download">

                <i class="fa fa-fw fa-file-download"></i>

                 </a>

                <br>

                <input type="submit" name="signup" value="Read Now">

                <input type="submit" name="signup" value="Buy Now">

        </div>

    </div>

</div>

<div class="written-cont">

    <div class="frame">

       <img src="Images/img (12).svg" alt="">

    </div>

    <div class="desc">

        <h2>React</h2>

        <div class="button-l">

            <p>Demo E-Book, after buying get full pdf book</p>

                <a download href="./Personal File's/ADMIT\_CARD.jpg" class="download">

                <i class="fa fa-fw fa-file-download"></i>

                 </a>

                <br>

                <input type="submit" name="signup" value="Read Now">

                <input type="submit" name="signup" value="Buy Now">

        </div>

    </div>

</div><div class="written-cont">

    <div class="frame">

       <img src="Images/img (13).svg" alt="">

    </div>

    <div class="desc">

        <h2>React</h2>

        <div class="button-l">

            <p>Demo E-Book, after buying get full pdf book</p>

                <a download href="./Personal File's/ADMIT\_CARD.jpg" class="download">

                <i class="fa fa-fw fa-file-download"></i>

                 </a>

                <br>

                <input type="submit" name="signup" value="Read Now">

                <input type="submit" name="signup" value="Buy Now">

        </div>

    </div>

</div>

<div class="written-cont">

    <div class="frame">

       <img src="Images/img (14).svg" alt="">

    </div>

    <div class="desc">

        <h2>React</h2>

        <div class="button-l">

            <p>Demo E-Book, after buying get full pdf book</p>

                <a download href="./Personal File's/ADMIT\_CARD.jpg" class="download">

                <i class="fa fa-fw fa-file-download"></i>

                 </a>

                <br>

                <input type="submit" name="signup" value="Read Now">

                <input type="submit" name="signup" value="Buy Now">

        </div>

    </div>

</div>

<footer class="footer">

    <div class="fcontainer">

        <div class="row">

            <div class="footer-col">

                <h4>Quick Link</h4>

                    <ul>

                        <li><a href="P\_Term and Condition.html">Term and Conditions</a></li>

                        <li><a href="P\_Privacy.html">Privacy Policy</a></li>

                        <li><a href="#">Faq's</a></li>

                        <li><a href="#">Career</a></li>

                        <li><a href="#">Refund & Cancellation</a></li>

                    </ul>

            </div>

            <div class="footer-col">

                <h4>Our faculty</h4>

                    <ul>

                        <li><a href="#">Manoj Acharya</a></li>

                        <li><a href="#">Rishu Gupta</a></li>

                        <li><a href="#">Akash Kumar Sharma</a></li>

                        <li><a href="#">Rahul Raj</a></li>

                        <li><a href="#">Chandramani Yadav</a></li>

                    </ul>

            </div>

            <div class="footer-col">

                <h4>Quick Contact</h4>

                    <ul>

                        <li><span>Director</span>

                            <p>

                                <a href="#">Manoj Archarya</a>

                            </p>

                        </li>

                        <li><span>Call now</span>

                            <p>

                                <a href="tel:+918448116245">+91-9208544893</a>

                            </p>

                        </li>

                        <li><span>Whats App</span>

                            <p>

                                <a href="tel:+918448116245">+91-7985171884</a>

                            </p>

                        </li>

                        <li><span>Email</span>

                            <p>

                                <a href="mail to:shashanks543@gmail.com">shashanks543@gmail.com</a>

                            </p>

                        </li>

                    </ul>

            </div>

            <div class="footer-col"><a href="Project.html">

                <img src="Images/logo.png"></a>

                    <ul>

                        <li><span>Address</span>

                           <p id="add">

                            Archarya Classes Pvt. Ltd.

                            Sankat Mochan, Lanka,

                            Varanasi, Uttar Pradesh 221004

                            </p>

                        </li>

                    </ul>

            </div>

            <div class="footer-col">

                <h4>Follows Us</h4>

                    <div class="Social-links">

                        <a href="#"><i class="fab fa-facebook-f"></i></a>

                        <a href="#"><i class="fab fa-twitter"></i></a>

                        <a href="#"><i class="fab fa-instagram"></i></a>

                        <a href="#"><i class="fab fa-linkedin-in"></i></a>

                        <a href="#"><i class="fab fa-google-play"></i></a>

                    </div>

            </div>

        </div>

    </div>

</footer>

</body>

</html>

**Printed-book Course Page (CSS File)**

h1{

    color: #ccc;

    text-shadow: 4px 4px 4px #24262b;

    text-align: center;

    font-size: 3.5rem;

  }

.written-cont{

    display: inline-flex;

    justify-content: space-evenly;

    align-items: center;

    width: 46%;

    height: 250px;

    position: relative;

    background-color: rbga(255,255,255,0.9);

    border: 2px solid rgba(255, 255, 255, 0.5);

    border-radius: 20px;

    margin: 26px;

    color: black;

    box-shadow: 0 0 20px rgba(8,7,16,0.6);

    backdrop-filter: blur(10px);

  }

.frame img{

    width: 150px;

    height: 140px;

    }

  .button-l input{

    border: none;

    color: #fff;

    font-size: 17px;

    font-weight: 500;

    letter-spacing: 1px;

    padding: 12px 18px;

    margin-top: 30px;

    border-radius: 6px;

    background-color: #ff751a;

    cursor: pointer;

    transition: all 0.3s ease;

}

.button-l input:hover{

    background-color: #ff751a;

    box-shadow: 0 4px 10px 0 rgba(0,0,0,0.2),0 4px 20px 0 rgba(0,0,0,0.19);

}

h2{

    color: darkred;

    font-size: 2.0rem;

  }

.desc{

    left: 10px;

    color: darkblue;

    padding: 20px;

    position: relative;

    width: 400px;

    height: 230px;

  }

.download{

    color: #ff751a;

    font-size:large;

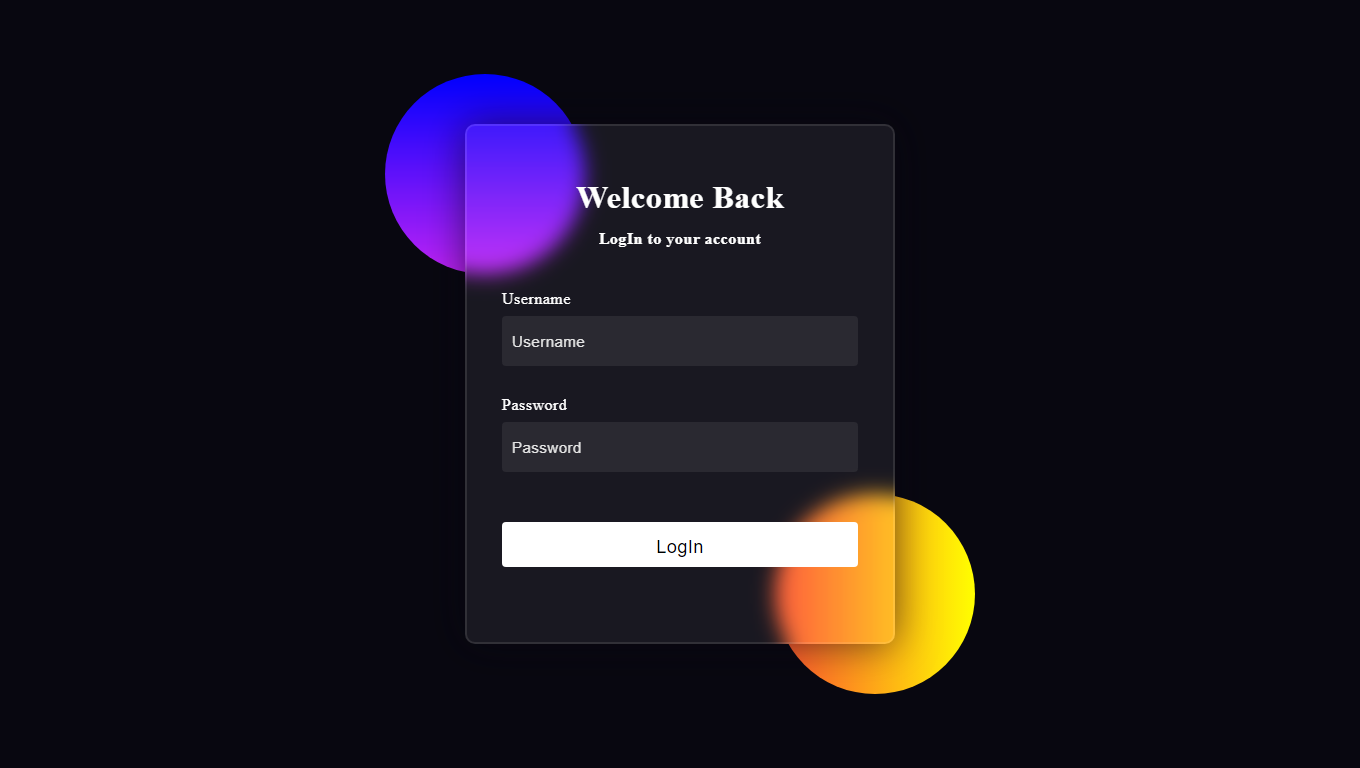
}

**Chapter-8 OUTPUT SCREEN**

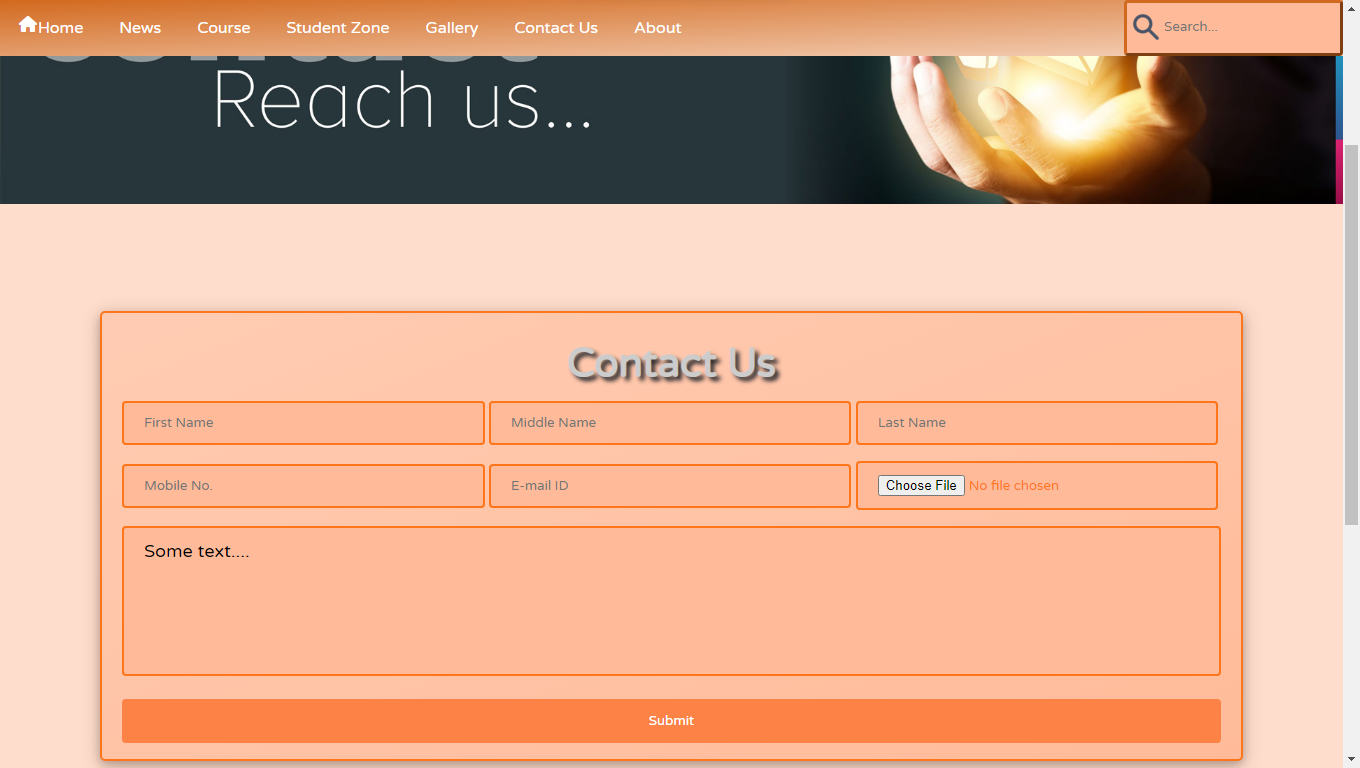
**8.1 INDEX PAGE (FRONT PAGE)**

****

**8.2 STUDENT LOGIN PAGE**

****

**8.3 CONTACT US PAGE**

****

**Chapter-9 SYSTEM TESTING**

**9.1 About the System Testing**

Software testing is the process of executing a program or system with the intent of finding errors. Or, it involves any activity aimed at evaluating an attribute or capability of a program or system and determining that it meet its required results. Software is not unlike other physical processes where inputs are received and output are produced. Where software differs is in the manner in which it is fails. Most physical systems fail in a fixed (and reasonable small) set of ways. By contrast, software can fail in many bizarre ways. Detecting all of the different failure modes for software is generally infeasible.

An estimate says that 50% of whole software development process should be tested. Errors may ruin the software from critical level to its own removal. Software testing is done while coding by the developers and through testing is conducted by testing experts at various levels of code such as module testing, program testing, product testing, in-house testing the product at user’s end. Early discovery of errors and their remedy is the key to reliable software.

**9.2 TESTING STRATEGIES**

**9.2.1 Top-down and Bottom-up**

Bottom-up testing is an approach to integrated testing where the lowest level components are tested first, then used to facilitate the testing of higher-level components. The process is repeated until the component at the top of the hierarchy is tested. All the bottom or low-level modules, procedures or functions are integrated and then tested. After the integration testing of lower-level integrated modules, the next level of modules will be formed and can be used for integrated testing. This approach is helpful only when all or most of the modules of the same development level are ready. This method also helps to determine the levels of software developed and makes it easier to report testing progress int eh form of a percentage. Top-down testing is an approach to integrated testing where the top integrated modules are tested and the branch of the modules is tested step by step until the end of the related module. Sandwich testing is an approach to combine top-down testing with bottom-up testing.

**9.3 UNIT TESTING**

In computer programming, unit testing is a software testing method by which individual units of source code, sets of one or more computer program modules together with associated control data, usage procedures, and operating procedures, are tested to determine whether they are fit for use. Intuitively, one can view a unit as the smallest testable part of an application. In procedural programming, a unit could be an entire module, but it is more commonly an individual function or procedure. In object-oriented programming, a unit could be an entire interface, such as a class, but could be an individual method. Unit tests are short code fragments created by programmers or occasionally by white box testers during the development process. It forms the basis for

component testing. Ideally, each test case is independent from the others. Substitutes such as method stubs, mock objects, fakes, and test harnesses can be used to assist testing a module in isolation. Unit tests a typically written and run by software developers to ensure that code meets its design and behaves as intended. The unit test is always a WHITE BOX oriented and the step can be conducted in the parallel for multiple modules.

The module interface was tested to assume that information properly floats into and out of the program unit under test.

The local data structure was examined to assume that data stored temporarily maintain their integrity during all steps in an algorithm execution.

Boundary condition was tested to assume that data stored temporarily maintain their integrity during all steps in an algorithm execution.

All independent paths through the control structure were exercise to assume that the all statement in a module have been executed at least once.

All error handling path were tested.

**9.4 INTEGRATION TESTING**

It is systematic technique for the constructing the program structure while at some time conducting test to uncover error associated with interface. The objective is to pay unit test module and build program structure that has been dedicated by design. Bottom-up integration beings’ construction and testing with the atomic (i.e., module at the lowest level in the programs structure). Because modules were integrated from the bottom-up, processing required for modules subordinate to a given level was always available and need for stub was eliminated.

**9.5 SYSTEM TESTING**

It involves two kinds of activities integration testing and acceptance testing developing strategy for integrating the components of the components of software system in to a complete system requires functioning of the whole system and careful planning so that module is available for the integration where needed.

Acceptance testing involves planning and execution of various types of tested in order to demonstrate that the implement software system satisfies the requirement document.

**9.6 SOFTWARE TESTING**

Software testing can be stated as the process of validating and verifying that a software program/application/product.

Meets the requirements that guided its design and development;

Works are expected;

Can be implemented with the same characteristics.

Satisfies the needs of stakeholders.

Software testing, depending on the testing method employed, can be implemented at any time in the development process. However, most of the test effort traditionally occurs after the requirements have been defined and the coding process has been completed. Although in the agile approaches most of the test effort is, conversely, on-going. As such, the methodology of the test is governed by the software development methodology adopted.

**9.7 IMPLEMENTATION**

This means installing the software on user machines. At times, software needs post-installation configurations at user end. Software is tested for portability and adaptability and integration related issues are solved during implementation.

**Chapter-10 FUTURISTIC SCOPE & ENHANCEMENT**

The system is flexible enough to ensure well-coordinated efforts to face the strategic challenges emerging from rapidly changing economic environment and global trends. Facilities have been incorporated in the software so that online processing can be done easily and thus the effort and time can be saved. In future, it is planned to develop our own Android Application and IOS Application.

With the advent of new technology and planning the project can be made more enhance and advance by adding some additional features. This software is very flexible and the modification can be done on it according to the users need. Features which can be introduce later for enhancing the software includes-More authentication responsibilities can be added in existing system.

**Chapter-11 CONCLUSION**

Online learning is becoming more popular day after day due to the rapid technological advancements made especially in ICT. Disappointedly, the under-developed countries are yet to implement e-learning effectively, for the acquisition of Edu-cation, knowledge, skills and training. This is partly because of the inadequacy of the required infrastructure and the improper attention given to its impact. Al-though most of the tertiary institutions had already commenced the use of e-learning, it is mostly implemented for administrative purposes, such as ex-amination and learning purposes. This research work, therefore, attempted in creating three web-based, CAL application software, e-book, and videos on various courses to be taught by the lecturer which will be both affordable by the users.

**Recommendation**

It is expected that this research work, if properly effected and handled, will pro-mote the image of the department and improve the quality of service they render with respect to the impacting of knowledge to the students. This is based on the perspective that the work, if actualized, will serve as an outstanding example to the other departments of the institution and even to the indigenous tertiary in-situations, students and lecturers.

**Chapter-12 REFRENCE**

1. Adda247 reference site I visited during the project making, here is link of Adda247 website.

[[Adda247 - India’s Largest Vernacular Test Prep Platform](https://www.adda247.com/?msclkid=a2f490ebcf4811ec947c8f680cc8e162)]

1. Exampur reference site that I visited during the project making, here is link of Exampur website.

[[Examपुर is India's No.1 & Best Free Competitive Exams Preparation (exampur.com)](https://exampur.com/?msclkid=8e9ec6f0cf4911ec898bffbd73cef769)]

1. Unacademy reference site that I visited during the project making, here is link of Unacademy website.

[[Unacademy - India's largest learning platform](https://unacademy.com/?msclkid=cfe7a572cf4911ec811b00fc7279ec9c)]

1. Sankalp Tutorials reference site that I visited during the project making, here is link of Sankalp Tutorials website.

[[Sankalp Tutorials](https://www.sankalptutorials.com/?msclkid=13678227cf4a11ec8e6ffb2570c66e94)]

**Chapter-13 BIBLIOGRAPHY**

These are the following which assists me at each and every step in completing this project, without them I was not being able to finish this important project.

HTML 5

CSS

CSS 3

JAVASCRIPT

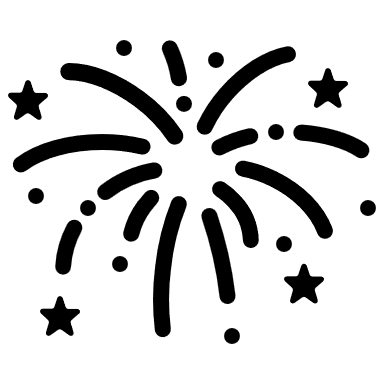
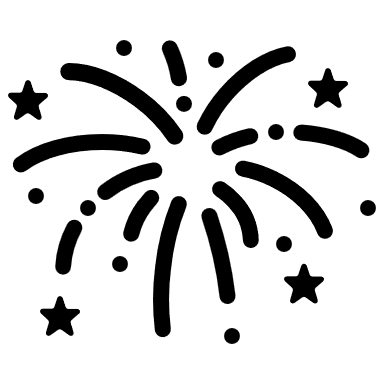
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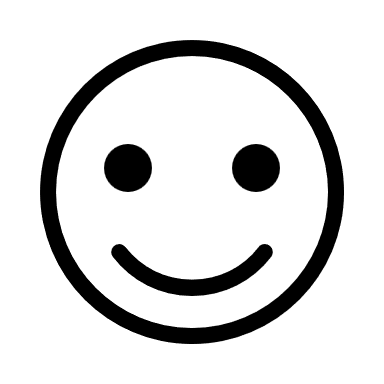
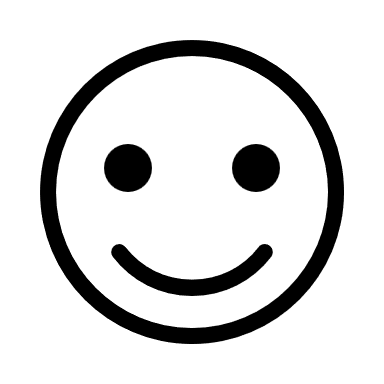
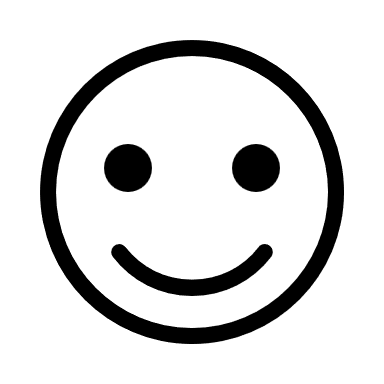
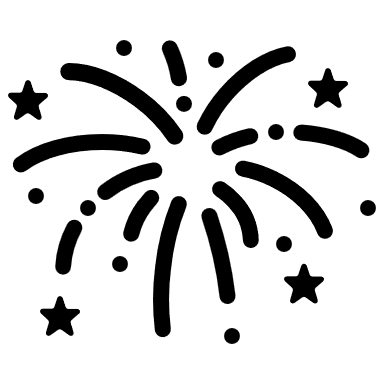
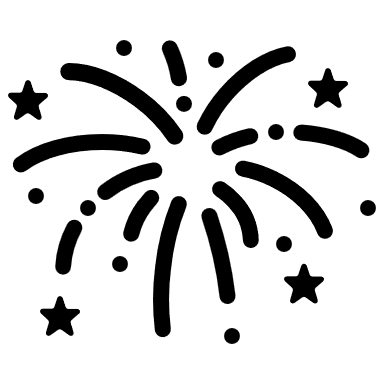
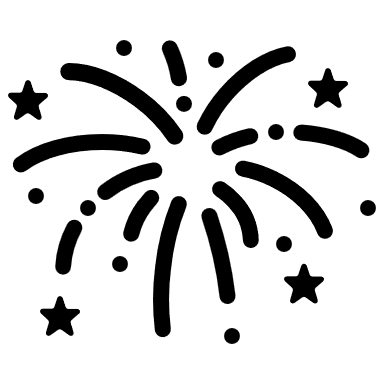
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[WWW.W3SCHOOLS.COM](http://WWW.W3SCHOOLS.COM)

[WWW.WIKIPEDIA.COM](http://WWW.WIKIPEDIA.COM)

[WWW.GOOGLE.COM](http://WWW.GOOGLE.COM)

THANK

YOU