S.no	Topic	Page no
1.	System Requirement Specifications	4
	i. Hardware requirements	4
	ii. Software requirements	4
2.	Proposed system	4
3.	Input and output	5-6
4.	Feasibility report	6-12
	i. Technical feasibility	6-7
	ii. Operational feasibility	8-10
	iii. Economic feasibility	10-12
5.	Software requirement specification	12
	i. Functional Requirements	12-17
	a. Output design	12-13
	b. Output definition	13-17
	ii. Performance Requirements	18
6.	Selected software	18-35
	i. Introduction of PHP framework	18-21
	ii. Features of PHP	21-23
	iii. SQL	23-24
	iv. Types of keys	24-27
	v. XAMPP	27-31
	vi. HTML(Hypertext Markup Language)	31-32
	vii. Features of HTML	32
	viii. CSS(cascading Style Sheets)	32-33
	ix. Benefits of using CSS	33
	x. JavaScript	33-34
	xi. Features of JavaScript	34-35
	xii. Applications of JavaScript	35

7.	Testing	36-38
	i. Testing concepts of web applications	36-37
	ii. Types of software testing	37-38
	a. Manual testing	37
	b. Automation testing	38
8.	Security	38-41
	i. Secure your computer software	39-40
	Potential losses due to security	40-41
	attacks	
9.	Working of the website	41-45
	 Registration process 	41-42
	ii. Data storage	42-45
10.	Data flow diagrams	45-
	i. Observations of DFD	46-47
	ii. Construction of DFD	47-48
	iii. Salient features of DFD	48
	iv. Types of DFD	48-50
	a. Current Physical	49
	b. Current Logical	49
	c. New Logical	49
	d. New Physical	49-50
	v. Rules of governing the DFD	50
	vi. Context DFD	50-55
	a. DFD Level 1	50-51
	b. DFD Level 2	51-53
	c. DFD Level 2(In-depth)	53-55
11.	Data dictionary	55-56
12.	Coding	57-188

13.	Conclusion	189-190
14.	Bibliography	191

->System Requirement Specifications (SRS): -

Hardware Requirements: -

- PIV 2.8 GHz processor and above
- RAM 512MB and above
- HDD 40GB Hard Disk Space and above

Software requirements: -

- Windows OS (XP/2000/200 Server/2003 Server)
- Installed PHP
- Installed extensions of html and CSS in respective IDE
- Installed extensions of JavaScript
- XAMPP package should be installed
- Any IDE (Recommended is Visual Studio Code)
- Installed MYSQL

Proposed System: -

The following are the disadvantages of existing system: -

- It is difficult to maintain important information in books.
- More manual hours need to generate required reports
- It is tedious to manage historical data which needs much space to keep all the previous year's books etc.

One of the solutions that we are going to discuss here to speedup the database response by using MySQL database and to reduce the time complexity by using multi-user environment, because of this multi-user environment we can reduce the burden form any single person also.

Input and output: -

The main inputs, outputs and major functions of the system are as follows: -

Inputs:

- Admin enters his or her user id and password.
- User enters his or her user id and password.
- A user submits their details.
- Admin can edit the user's details and so on.
- Users can search bills details.

Outputs:

- Admin receives user's details.
- A user receives the generated bill details.

Process model used with justification: -

Access control for data which require user authentication: -

The following commands specify access control identifiers and they are typically used to authorize and authenticate the user (command codes are shown in parenthesis)

User name(user): -

The user identification is that which is required by the server for access to its file system. This command will normally be the first command transmitted by the user after the control connections are made (some servers may require this).

Password(pass): -4

This command must be immediately preceded by the user's name command, and for some sites completes the user's identification for access control. Since password information is quite sensitive, it is desirable in general to "mask" it or suppress type out.

Feasibility Report

Preliminary investigation examines project feasibility, like likelihood the system will be useful to the organization. The main objective of the feasibility study is to test the technical, operational and economical feasibility for adding new modules and debugging old running system. All system is feasible if there are unlimited resources and infinite time. There are acts in the feasibility study portion of the preliminary investigation:

- Technical feasibility
- Operational feasibility
- Economical feasibility

Technical feasibility: -

A large part of determining resources has to do with assessing technical feasibility. It considers the technical requirements of the proposed project. The technical requirements are then compared to the technical capability of the organization. The systems project is considered technically feasible if the internal technical capability is sufficient to support the project requirements.

The analyst must find out whether current technical resources can be upgraded or added to in a manner that fulfills the request under consideration. This is where the expertise of system analysts is beneficial, since using their own experience and their contact with vendors they will be able to answer the question of technical feasibility.

The essential questions that help in testing the operational feasibility of a system include the following:

- · Is the project feasible within the limits of current technology?
- Does the technology exist at all?
- Is it available within given resource constraints?
- Is it a practical proposition?
- Manpower- programmers, testers & debuggers
- Software and hardware
- Are the current technical resources sufficient for the new system?
- Can they be upgraded to provide to provide the level of technology necessary for the new system?
- Do we possess the necessary technical expertise, and is the schedule reasonable?
- Can the technology be easily applied to current problems?
- Does the technology have the capacity to handle the solution?
- Do we currently possess the necessary technology?

Operational feasibility: -

Operational feasibility is dependent on human resources available for the project and involves projecting whether the system will be used if it is developed and implemented.

Operational feasibility is a measure of how well a proposed system solves the problems, and takes advantage of the opportunities identified during scope definition and how it satisfies the requirements identified in the requirements analysis phase of system development.

Operational feasibility reviews the willingness of the organization to support the proposed system. This is probably the most difficult of the feasibilities to gauge. In order to determine this feasibility, it is important to understand the management commitment to the proposed project. If the request was initiated by management, it is likely that there is management support and the system will be accepted and used. However, it is also important that the employee base will be accepting of the change.

The essential questions that help in testing the operational feasibility of a system include the following:

- Does current mode of operation provide adequate throughput and response time?
- Does current mode provide end users and managers with timely, pertinent, accurate and useful formatted information?
- Does current mode of operation provide cost-effective information services to the business?
- Could there be a reduction in cost and or an increase in benefits?

- Does current mode of operation offer effective controls to protect against fraud and to guarantee accuracy and security of data and information?
- Does current mode of operation make maximum use of available resources, including people, time, and flow of forms?
- · Does current mode of operation provide reliable services
- Are the services flexible and expandable?
- Are the current work practices and procedures adequate to support the new system?
- If the system is developed, will it be used?
- Manpower problems
- · Labor objections
- Manager resistance
- Organizational conflicts and policies
- Social acceptability
- Government regulations
- Does management support the project?
- · Are the users not happy with current business practices?
- · Will it reduce the time (operation) considerably?
- Have the users been involved in the planning and development of the project?
- Will the proposed system really benefit the organization?
- Does the overall response increase?

- Will accessibility of information be lost?
- Will the system affect the customers in considerable way?
- Legal aspects
- · How do the end-users feel about their role in the new system?
- · What end-users or managers may resist or not use the system?
- · How will the working environment of the end-user change?
- · Can or will end-users and management adapt to the change?

Economical feasibility: -

Economic analysis could also be referred to as cost/benefit analysis. It is the most frequently used method for evaluating the effectiveness of a new system. In economic analysis the procedure is to determine the benefits and savings that are expected from a candidate system and compare them with costs. If benefits outweigh costs, then the decision is made to design and implement the system. An entrepreneur must accurately weigh the cost versus benefits before taking an action.

Possible questions raised in economic analysis are:

- Is the system cost effective?
- Do benefits outweigh costs?
- The cost of doing full system study

- · The cost of business employee time
- Estimated cost of hardware
- Estimated cost of software/software development
- · Is the project possible, given the resource constraints?
- · What are the savings that will result from the system?
- Cost of employees' time for study
- · Cost of packaged software/software development
- Selection among alternative financing arrangements (rent/lease/purchase)

The concerned business must be able to see the value of the investment it is pondering before committing to an entire system study. If short-term costs are not overshadowed by long-term gains or produce no immediate reduction in operating costs, then the system is not economically feasible, and the project should not proceed any further. If the expected benefits equal or exceed costs, the system can be judged to be economically feasible. Economic analysis is used for evaluating the effectiveness of the proposed system.

The economical feasibility will review the expected costs to see if they are in-line with the projected budget or if the project has an acceptable return on investment. At this point, the projected costs will only be a rough estimate. The exact costs are not required to determine economic feasibility. It is only required to determine if it is feasible that the project costs will fall within the target budget or return on investment. A rough estimate of

the project schedule is required to determine if it would be feasible to complete the systems project within a required timeframe. The required timeframe would need to be set by the organization.

Software requirement specification: -

Requirement specification: -

The software, site explorer is designed for management of websites from a remote location.

Introduction: -

Purpose:

The main purpose for preparing this document is to give a general insight into the analysis and requirements of the existing system or situation and for determining the operating characteristics of the system.

Scope:

This document plays a vital role in the software development life cycle (SDLC). As it describes the complete requirement of the system. It is meant for use by the developers and will be the basic during testing phase. Any changes made to the requirements in the future will have to go through formal change approval process.

Functional Requirements: -

Output design

Outputs from computer systems are required primarily to communicate the results of processing to users. They are also

used to provide a permanent copy of the results for later consultations. The various types of outputs in general are:

- External outputs, whose destination is outside the organization.
- Internal outputs whose destination is within organization and they are the user's main interface with computer.
- Operational outputs whose use is purely within the computer department.
- Interface outputs, which involve the user in communicating directly with.

Output definition

The outputs should be defined in terms of the following points:

- Type of the output
- Content of the output
- Format of the output
- Location of the output
- Frequency of the output
- Volume of the output
- Sequence of the output

It is not always desirable to print or display data as it is held on a computer. It should be decided as which form of the output is the most suitable.

For example

- Will decimal points need to be inserted
- Should leading zeros be suppressed

Output media:

In the next stage it is to be decided that which medium is the most appropriate for the output. The main considerations when deciding about the output media are:

- The suitability for the device to the particular application.
- The need for a hard copy
- The response time required
- The location of the users
- The software and hardware available.

Keeping in view the above description the project is to have outputs mainly coming under the category of internal outputs. The main outputs desired according to the requirement specification are:

- The outputs were needed to be generated as a hot copy and as well as queries to be viewed on the screen.
- Keeping in view these outputs, the format for the output is taken from the outputs, which are currently being obtained after manual processing.
- The standard printer is to be used as output media for hard copies.

Input design:

Input design is a part of overall system design. The main objective during the input design is as given below:

- To produce a cost-effective method of input.
- To achieve the highest possible level of accuracy.
- To ensure that the input is acceptable and understood by the user.

Input stages:

The main input stages can be listed as below:

- Data recording
- Data transcription
- Data conversion
- Data verification
- Data control
- Data transmission
- Data validation
- Data correction

Input types:

It is necessary to determine the various types of inputs. Inputs can be categorized as follows:

- External inputs, which are prime inputs for the system.
- Internal inputs, which are user communications with the system.
- Operational, which are computer department's communications to the system
- Interactive, which are inputs entered during a dialogue.

Input media:

At this stage choice has to be made about the input media. To conclude about the input media consideration has to be given to:

- Type of input
- Flexibility of format

- Speed
- Accuracy
- Verification methods
- Rejection rates
- Ease of correction
- Storage and handling requirements
- Security
- Ease to use
- Portability

Keeping in view the above description of the input types and input media, it can be said that most of the inputs are of the form of internal and interactive form.

Error avoidance:

At this stage care is to be taken to ensure that input data remains accurate form the stage at which it is recorded upto the stage in which the data is accepted by the system. This can be achieved only by means of careful control each time the data is handled.

Error detection:

Even though every effort is made to avoid the occurrence of any type of errors, still a small proportion of errors is always likely to occur, these types of errors can be discovered by using validations to check the input data.

Data validation:

Procedures are designed to detect errors in data at a lower level of detail. Data validations have been included in the system in almost every area where there is a possibility for the user to commit errors. The system will not accept invalid data. Whenever an invalid data is inserted in the system, the system will immediately prompt the user and the user has to again input the correct value of the data. The system will accept the data only if the data is correct. Validations have been included where necessary.

User Interface design:

It is essential to consult the system users and discuss their needs while designing the user interface:

User interface systems can be broadly classified as:

1. User initiated interface:

It is in charge, controlling the progress of the user/computer dialogue. In the computer-initiated interface, the computer selects the next stage in the interaction.

2. Computer initiated interface:

In the computer-initiated interfaces the computer guides the progress of the user/computer dialogue. Information is displayed and the user response of the computer takes action or displays further information.

Error message design:

The design of error messages is an important part of the user interface design. As user is bound to commit some errors or others while designing a system the system should be designed to be helpful by providing the user with information regarding the error he/she has committed.

Performance Requirements:

Performance is measured in terms of the output provided by the application. Requirement specification plays an important part in the analysis of a system. Only when the requirement specifications are properly given, it is possible to design a system, which will fit into required environment. It rests largely in the part of the users of the existing system to give the requirement specifications because they are the people who finally use the system. This is because the requirements have to be known during the initial stages so that the system can be designed according to those requirements. It is very difficult to change the system once it has been designed and on the other hand designing a system, which does not cater to the requirements of the user is of no use.

The requirement specification for any system can be broadly stated as given below:

- The system should be able to interface with the existing system.
- The system should be accurate.
- The system should be better than the existing system.

The existing system is completely dependent on the user to perform all the duties.

Selected Software

Introduction to PHP framework:

PHP is a server-side scripting language which is used to develop static websites or dynamic websites or web applications. PHP

stands for "Hypertext Preprocessor", that was previously stands for "Personal Home Pages".

PHP scripts can only be interpreted on a server that has PHP installed. The client computers accessing the PHP scripts require a web browser only. A PHP file contains PHP tags and ends with the extension of ".php".

PHP is an open-source, interpreted, and object-oriented scripting language that can be executed at the server-side. PHP is well suited for web development. Therefore, it is used to develop web applications (an application that executes on the server and generates the dynamic page.).

PHP was created by **Rasmus Lerdorf in 1994** but appeared in the market in 1995. **PHP 7.4.0** is the latest version of PHP, which was released on **28 November**. Some important points need to be noticed about PHP are as followed:

- PHP stands for Hypertext Preprocessor.
- PHP is an interpreted language, i.e., there is no need for compilation.
- PHP is faster than other scripting languages, for example, ASP and JSP.
- PHP is a server-side scripting language, which is used to manage the dynamic content of the website.
- PHP can be embedded into HTML.
- PHP is an object-oriented language.
- PHP is an open-source scripting language.

PHP is simple and easy to learn language.

A PHP Framework is a basic platform that allows us to develop web applications. A proficient PHP Framework enables developers to develop PHP application faster, efficiently and assist in building stable applications, thereby reducing the amount of repetitive coding for PHP programmers.

A Framework is a structure that developers choose to build their application. It determines the structure of the application and facilitates it to connect with many different API's.

Frameworks provide scaffolding features that facilitates the development team to build faster and cleaner application. They often provide toolsets for both the UI components and the database access.

By using a PHP Framework, programmer will end up saving loads of time, stopping the need to produce repetitive code, and able to build applications rapidly. PHP operates on the Model View Controller (MVC) fundamentals. MVC is an architectural pattern features in various popular programming languages which breaks apart the domain logic from user interface.

The domain logic is the function that handles information exchange between database and user interface. Therefore, programmers are able to modify the domain logic and most importantly for designers, the user interface separately. This removes a lot of confusion and simplifies the entire developmental process.

When we refer to MVC we generally perceive it as this: The M (Model) stands for the raw data, the V (View/User interface) represents what's actually being viewed, and C (Controller) is in fact the domain logic. Once one is able to make sense of how MVC works, then PHP frameworks become much clearer and easier to use.

Features of PHP:

Performance:

PHP script is executed much faster than those scripts which are written in other languages such as JSP and ASP. PHP uses its own memory, so the server workload and loading time is automatically reduced, which results in faster processing speed and better performance.

Open Source:

PHP source code and software are freely available on the web. You can develop all the versions of PHP according to your requirement without paying any cost. All its components are free to download and use.

Familiarity with syntax:

PHP has easily understandable syntax. Programmers are comfortable coding with it.

Embedded:

PHP code can be easily embedded within HTML tags and script.

Platform Independent:

PHP is available for WINDOWS, MAC, LINUX & UNIX operating system. A PHP application developed in one OS can be easily executed in other OS also.

PHP supports all the leading databases such as MySQL, SQLite, ODBC, etc.

Error Reporting -

PHP has predefined error reporting constants to generate an error notice or warning at runtime. E.g., E_ERROR, E_WARNING, E_STRICT, E_PARSE.

Loosely Typed Language:

PHP allows us to use a variable without declaring its datatype. It will be taken automatically at the time of execution based on the type of data it contains on its value.

Web servers Support:

PHP is compatible with almost all local servers used today like Apache, Netscape, Microsoft IIS, etc.

Security:

PHP is a secure language to develop the website. It consists of multiple layers of security to prevent threads and malicious attacks.

Control:

Different programming languages require long script or code, whereas PHP can do the same work in a few lines of code. It has maximum control over the websites like you can make changes easily whenever you want.

A Helpful PHP Community:

It has a large community of developers who regularly updates documentation, tutorials, online help, and FAQs. Learning PHP from the communities is one of the significant benefits.

SQL:

SQL is a short-form of the structured query language, and it is pronounced as S-Q-L or sometimes as See-Quell.

This database language is mainly designed for maintaining the data in relational database management systems. It is a special tool used by data professionals for handling structured data (data which is stored in the form of tables). It is also designed for stream processing in RDSMS.

You can easily create and manipulate the database, access and modify the table rows and columns, etc. This query language became the standard of ANSI in the year of 1986 and ISO in the year of 1987.

If you want to get a job in the field of data science, then it is the most important query language to learn. Big enterprises like Facebook, Instagram, and LinkedIn, use SQL for storing the data in the back-end.

 Data Definition Language (DDL): SQL provides a set of commands to define and modify the structure of a database, including creating tables, modifying table structure, and dropping tables.

- 2. Data Manipulation Language (DML): SQL provides a set of commands to manipulate data within a database, including adding, modifying, and deleting data.
- 3. Query Language: SQL provides a rich set of commands for querying a database to retrieve data, including the ability to filter, sort, group, and join data from multiple tables.
- 4. Transaction Control: SQL supports transaction processing, which allows users to group a set of database operations into a single transaction that can be rolled back in case of failure.
- 5. Data Integrity: SQL includes features to enforce data integrity, such as the ability to specify constraints on the values that can be inserted or updated in a table, and to enforce referential integrity between tables.
- 6. User Access Control: SQL provides mechanisms to control user access to a database, including the ability to grant and revoke privileges to perform certain operations on the database.
- 7. Portability: SQL is a standardized language, meaning that SQL code written for one database management system can be used on another system with minimal modification.

Types of keys:

1. Super Key:

A super key is a set of one or more than one key that can be used to identify a record uniquely in a table. Example: Primary key, Unique key, Alternate key are a subset of Super Keys.

The super key in SQL can be defined as a set of one or more than one key that can be used to identify a certain type of data in a table. This key includes only those fields which include a unique value.

2. Candidate Key:

A Candidate Key is a set of one or more fields/columns that can identify a record uniquely in a table. There can be multiple Candidate Keys in one table. Each Candidate Key can work as a Primary Key.

A Candidate key is a subset of Super keys that we have discussed previously and it is lacking any unnecessary attributes that are not important to be used uniquely identify tuples of a table. The value for the Candidate key is always unique and non-null for all the tuples types. One thing to be remembered is that every table has to have at least one Candidate key, but there can be more than one candidate key can be there in a table.

Example: In the below diagram ID, Rollo and Enroll No are Candidate Keys since all these three fields can work as Primary Key.

3. Primary Key:

A primary key is a set of one or more fields/columns of a table that uniquely identify a record in a database table. It can not accept null, duplicate values. Only one Candidate Key can be Primary Key.

Out of all the candidate keys that can be possible or created for the specific table, there should be only one key that can be used to retrieve unique tuples from the table. This candidate key is called the "Primary Key". It is a thumb rule that there can be one Primary key that should be there for a table. Depending on how the candidate key is constructed, the primary key possibly can be a single attribute or a group of attributes. But the crucial point to remember is that the created Primary key should be unique and without the NULL attribute.

4. Alternate key:

An Alternate key is a key that can work as a primary key. Basically, it is a candidate key that currently is not a primary key.

In other words, the alternate key is a column or collection of columns in a table that can uniquely identify each row in that table. Every table of the database table can have multiple options for a primary key to be configured but out of them, only one column can be set as the primary key. All the keys which are not primary keys are called the alternate keys of that table.

Example: In the below diagram Rollo and Enroll No become Alternate Keys when we define ID as the Primary Key.

5. Composite/Compound Key:

A composite Key is a combination of more than one field/column of a table. It can be a Candidate key, Primary key.

6. Unique Key:

A unique key is a set of one or more fields/columns of a table that uniquely identify a record in a database table. It is like a Primary key but it can accept only one null value and it cannot have duplicate values.

7. Foreign Key:

Foreign Key is a field in a database table that is the Primary key in another table. It can accept multiple nulls and duplicate values.

XAMPP:

XAMPP is one of the widely used cross-platform web servers, which helps developers to create and test their programs on a local webserver. It was developed by the **Apache Friends**, and its native source code can be revised or modified by the audience. It consists of **Apache HTTP Server**, **MariaDB**, and interpreter for the different programming languages like PHP and Perl. It is available in 11 languages and supported by different platforms such as the IA-32 package of Windows & x64 package of macOS and Linux.

XAMPP is an abbreviation where *X stands for Cross-Platform, A stands for Apache, M stands for MYSQL, and the Ps stand for PHP and Perl*, respectively. It is an open-source package of web solutions that includes Apache distribution for many servers and command-line executables along with modules such as Apache server, MariaDB, PHP, and Perl.

XAMPP helps a local host or server to test its website and clients via computers and laptops before releasing it to the main server. It is a platform that furnishes a suitable environment to test and verify the working of projects based on Apache, Perl, MySQL database, and PHP through the system of

the host itself. Among these technologies, Perl is a programming language used for web development, PHP is a backend scripting language, and MariaDB is the most vividly used database developed by MySQL.

XAMPP is used to symbolize the classification of solutions for different technologies. It provides a base for testing of projects based on different technologies through a personal server. XAMPP is an abbreviated form of each alphabet representing each of its major components. This collection of software contains a web server named **Apache**, a database management system named **MariaDB** and scripting/ programming languages such as **PHP** and **Perl**. X denotes Cross-platform, which means that it can work on different platforms such as <u>Windows</u>, <u>Linux</u>, and macOS.

Many other components are also part of this collection of software and are explained below.

- 1. **Cross-Platform:** Different local systems have different configurations of operating systems installed in it. The component of cross-platform has been included to increase the utility and audience for this package of Apache distributions. It supports various platforms such as packages of Windows, Linus, and MAC OS.
- 2. **Apache:** It is an HTTP a cross-platform web server. It is used worldwide for delivering web content. The server application has made free for installation and used for the community of developers under the aegis of Apache Software Foundation. The remote server of Apache

- delivers the requested files, images, and other documents to the user.
- 3. **MariaDB:** Originally, MySQL DBMS was a part of XAMPP, but now it has been replaced by MariaDB. It is one of the most widely used relational DBMS, developed by MySQL. It offers online services of data storage, manipulation, retrieval, arrangement, and deletion.
- 4. PHP: It is the backend scripting language primarily used for web development. PHP allows users to create dynamic websites and applications. It can be installed on every platform and supports a variety of database management systems. It was implemented using C language. PHP stands for Hypertext Processor. It is said to be derived from Personal Home Page tools, which explains its simplicity and functionality.
- 5. **Perl:** It is a combination of two high-level dynamic languages, namely Perl 5 and Perl 6. Perl can be applied for finding solutions for problems based on system administration, web development, and networking. Perl allows its users to program dynamic web applications. It is very flexible and robust.
- 6. **phpMyAdmin:** It is a tool used for dealing with MariaDB. Its version 4.0.4 is currently being used in XAMPP. Administration of DBMS is its main role.
- 7. **OpenSSL:** It is the open-source implementation of the Secure Socket Layer Protocol and Transport Layer Protocol. Presently version 0.9.8 is a part of XAMPP.

- 8. **XAMPP Control Panel:** It is a panel that helps to operate and regulate upon other components of the XAMPP. Version 3.2.1 is the most recent update. A detailed description of the control panel will be done in the next section of the tutorial.
- 9. **Webalizer:** It is a Web Analytics software solution used for User logs and provide details about the usage.
- 10. **Mercury:** It is a mail transport system, and its latest version is 4.62. It is a mail server, which helps to manage the mails across the web.
- 11. **Tomcat:** Version 7.0.42 is currently being used in XAMPP. It is a servlet based on JAVA to provide JAVA functionalities.
- 12. **Filezilla:** It is a File Transfer Protocol Server, which supports and eases the transfer operations performed on files. Its recently updated version is 0.9.41.

XAMPP Format Support:

XAMPP is supported in three file formats:

- EXE- It is an extension used to denote executable files making it accessible to install because an executable file can run on a computer as any normal program.
- 7z 7zip file- This extension is used to denote compressed files that support multiple data compression and encryption algorithms. It is more favored by a formalist, although it requires working with more complex files.

ZIP- This extension supports lossless compression of files.
 A Zipped file may contain multiple compressed files. The
Deflate algorithm is mainly used for compression of files
supported by this format. The .ZIP files are quite tricky to
install as compared to .EXE

Thus .EXE is the most straightforward format to install, while the other two formats are quite complicated and complex to install.

HTML(Hypertext Markup Language):

HTML is an acronym which stands for **Hyper Text Markup Language** which is used for creating web pages and web applications. Let's see what is meant by Hypertext Markup Language, and Web page.

Hyper Text: Hypertext simply means "Text within Text." A text has a link within it, is a hypertext. Whenever you click on a link which brings you to a new webpage, you have clicked on a hypertext. Hypertext is a way to link two or more web pages (HTML documents) with each other.

Markup language: A markup language is a computer language that is used to apply layout and formatting conventions to a text document. Markup language makes text more interactive and dynamic. It can turn text into images, tables, links, etc.

Web Page: A web page is a document which is commonly written in HTML and translated by a web browser. A web page can be identified by entering an URL. A Web page can be of the static or dynamic type. With the help of HTML only, we can create static web pages.

Hence, HTML is a markup language which is used for creating attractive web pages with the help of styling, and which looks in a nice format on a web browser. An HTML document is made of many HTML tags and each HTML tag contains different content.

Features of HTML:

- 1) It is a very **easy and simple language**. It can be easily understood and modified.
- 2) It is very easy to make an **effective presentation** with HTML because it has a lot of formatting tags.
- 3) It is a **markup language**, so it provides a flexible way to design web pages along with the text.
- 4) It facilitates programmers to add a **link** on the web pages (by html anchor tag), so it enhances the interest of browsing of the user.
- 5) It is **platform-independent** because it can be displayed on any platform like Windows, Linux, and Macintosh, etc.
- 6) It facilitates the programmer to add **Graphics**, **Videos**, and **Sound** to the web pages which makes it more attractive and interactive.
- 7) HTML is a case-insensitive language, which means we can use tags either in lower-case or upper-case.

CSS (Cascading Style Sheets):

CSS stands for Cascading Style Sheets. It is a style sheet language which is used to describe the look and formatting of a document written in markup language. It provides an additional

feature to HTML. It is generally used with HTML to change the style of web pages and user interfaces. It can also be used with any kind of XML documents including plain XML, SVG and XUL.

CSS is used along with HTML and JavaScript in most websites to create user interfaces for web applications and user interfaces for many mobile applications.

Benefits of using CSS:

These are the three major benefits of CSS:

1) Solves a big problem:

Before CSS, tags like font, color, background style, element alignments, border and size had to be repeated on every web page. This was a very long process. For example: If you are developing a large website where fonts and color information are added on every single page, it will be become a long and expensive process. CSS was created to solve this problem. It was a W3C recommendation.

2) Saves a lot of time:

CSS style definitions are saved in external CSS files so it is possible to change the entire website by changing just one file.

3) Provide more attributes:

CSS provides more detailed attributes than plain HTML to define the look and feel of the website.

JavaScript:

JavaScript is an object-based scripting language which is lightweight and cross-platform.

JavaScript is not a compiled language, but it is a translated language. The JavaScript Translator (embedded in the browser) is responsible for translating the JavaScript code for the web browser.

JavaScript (js) is a light-weight object-oriented programming language which is used by several websites for scripting the webpages. It is an interpreted, full-fledged programming language that enables dynamic interactivity on websites when applied to an HTML document. It was introduced in the year 1995 for adding programs to the webpages in the Netscape Navigator browser. Since then, it has been adopted by all other graphical web browsers. With JavaScript, users can build modern web applications to interact directly without reloading the page every time. The traditional website uses js to provide several forms of interactivity and simplicity.

Although, JavaScript has no connectivity with Java programming language. The name was suggested and provided in the times when Java was gaining popularity in the market. In addition to web browsers, databases such as CouchDB and MongoDB uses JavaScript as their scripting and query language.

Features of JavaScript:

There are following features of JavaScript:

1. All popular web browsers support JavaScript as they provide built-in execution environments.

- 2. JavaScript follows the syntax and structure of the C programming language. Thus, it is a structured programming language.
- 3. JavaScript is a weakly typed language, where certain types are implicitly cast (depending on the operation).
- 4. JavaScript is an object-oriented programming language that uses prototypes rather than using classes for inheritance.
- 5. It is a light-weighted and interpreted language.
- 6. It is a case-sensitive language.
- 7. JavaScript is supportable in several operating systems including, Windows, macOS, etc.
- 8. It provides good control to the users over the web browsers.

Applications of JavaScript:

JavaScript is used to create interactive websites. It is mainly used for:

- Client-side validation,
- Dynamic drop-down menus,
- Displaying date and time,
- Displaying pop-up windows and dialog boxes (like an alert dialog box, confirm dialog box and prompt dialog box),
- Displaying clocks etc.

Testing

Testing concepts for web applications

Testing is a group of techniques to determine the correctness of the application under the predefined script but, testing cannot find all the defect of application. The main intent of testing is to detect failures of the application so that failures can be discovered and corrected. It does not demonstrate that a product functions properly under all conditions but only that it is not working in some specific conditions.

Testing furnishes comparison that compares the behavior and state of software against mechanisms because the problem can be recognized by the mechanism. The mechanism may include past versions of the same specified product, comparable products, and interfaces of expected purpose, relevant standards, or other criteria but not limited up to these.

Testing includes an examination of code and also the execution of code in various environments, conditions as well as all the examining aspects of the code. In the current scenario of software development, a testing team may be separate from the development team so that Information derived from testing can be used to correct the process of software development.

The success of software depends upon acceptance of its targeted audience, easy graphical user interface, strong functionality load test, etc. For example, the audience of banking is totally different from the audience of a video game. Therefore, when an organization develops a software product, it

can assess whether the software product will be beneficial to its purchasers and other audience.

Types of software testing:

We have various types of testing available in the market, which are used to test the application or the software.

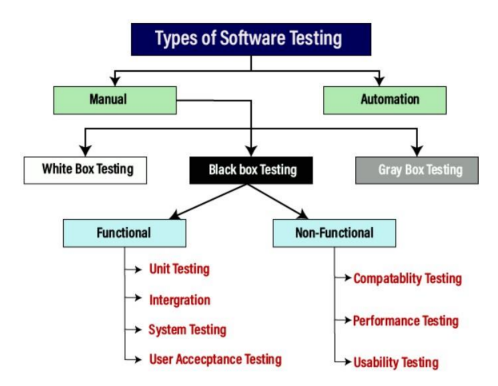
With the help of below image, we can easily understand the type of software testing:

1. Manual testing:

The process of checking the functionality of an application as per the customer needs without taking any help of automation tools is known as manual testing. While performing the manual testing on any application, we do not need any specific knowledge of any testing tool, rather than have a proper understanding of the product so we can easily prepare the test document.

Manual testing can be further divided into three types of testing, which are as follows:

- White box testing
- Black box testing
- Gray box testing



2. Automation testing:

Automation testing is a process of converting any manual test cases into the test scripts with the help of automation tools, or any programming language is known as automation testing. With the help of automation testing, we can enhance the speed of our test execution because here, we do not require any human efforts. We need to write a test script and execute those scripts.

Security

Computer Security is the process of detecting and preventing any unauthorized use of your laptop/computer. It involves the process of safeguarding against trespassers from using your personal or office-based computer resources with malicious intent or for their own gains, or even for gaining any access to them accidentally.

Cyberspace (internet, work environment, intranet) is becoming a dangerous place for all organizations and individuals to protect their sensitive data or reputation. This is because of the numerous people and machines accessing it. It is important to mention that the recent studies have shown a big danger is coming from internal threats or from disappointed employees like the Edward Snowden case, another internal threat is that information material can be easy accessible over the intranet.

One important indicator is the IT skills of a person that wants to hack or to breach your security has decreased but the success rate of it has increased, this is because of three main factors –

- Hacking tools that can be found very easily by everyone just by googling and they are endless.
- Technology with the end-users has increased rapidly within these years, like internet bandwidth and computer processing speeds.
- Access to hacking information manuals.

Steps we should follow to secure our computer software:

 First of all, is to check the physical security by setting control systems like motion alarms, door accessing systems, humidity sensors, temperature sensors. All these components decrease the possibility of a computer to be stolen or damaged by humans and environment itself.

- People having access to computer systems should have their own user id with password protection.
- Monitors should be screen saver protected to hide the information from being displayed when the user is away or inactive.
- Secure your network especially wireless, passwords should be used.
- Internet equipment as routers to be protected with password.
- Data that you use to store information which can be financial, or non-financial by encryption.
- Information should be protected in all types of its representation in transmission by encrypting it.

Potential losses due to security attacks:

The potential loses in this cyberspace are many even if you are using a single computer in your room. Here, I will be listing some examples that have a direct impact on you and on others

- Losing you data If your computer has been hacked or infected, there is a big chance that all your stored data might be taken by the attacker.
- Bad usage of your computer resources This means that your network or computer can go in overload so you cannot access your genuine services or in a worst-case scenario, it can be used by the hacker to attack another machine or network.

- Reputation loss Just think if your Facebook account or business email has been owned by a social engineering attack and it sends fake information to your friends, business partners. You will need time to gain back your reputation.
- Identity theft This is a case where your identity is stolen (photo, name surname, address, and credit card) and can be used for a crime like making false identity documents.

-> Working of the website:-

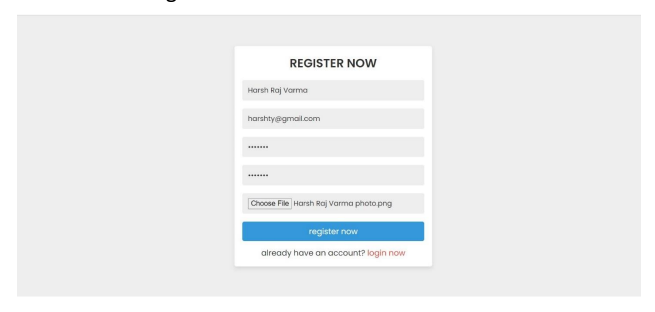
The user will firstly need to sign up into the website. For that purpose, the user will firstly click on user icon on the top right-hand side of the website. After clicking on that a login page will appear. Now the user needs to click on "register now".

Registration process: -

A new page will open which is registration page. In that particular page he or she will enter all their credentials. The credentials are as follows: -

- 1. Enter the username: Here the user will enter his/her name.
- 2. Enter email: Here the user will enter his/her email.
- 3. Enter password: Here the user will enter his/her password.
- 4. Enter confirm password: Here the user will enter his/her same password again.

- 5. Choose file: Here the user will choose a picture of him/her for their portfolio in our website.
- 6. Click on register now.



Data Storage: -

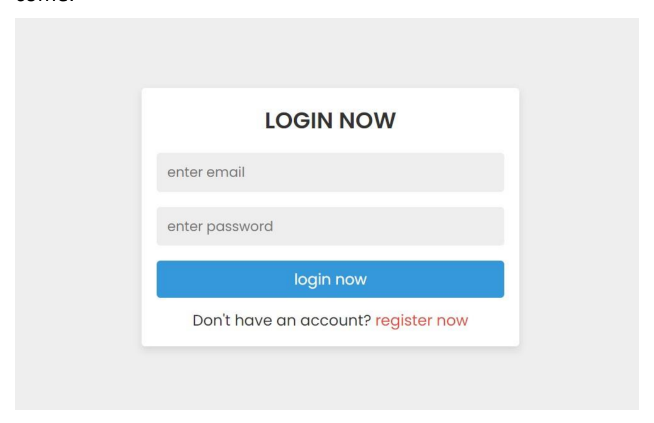
After clicking on register button, all the details of the user will be stored on our phpMyAdmin database.

In our phpMyAdmin database following attributes will be stored of user: -

- 1. Name of the user
- 2. Email id of the user
- 3. Password of the user
- 4. Image of the user

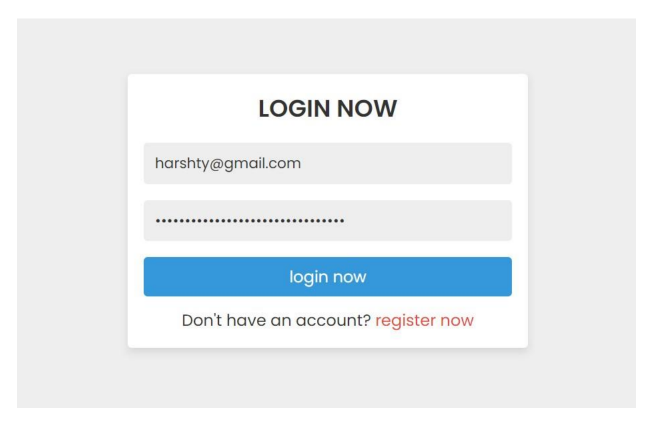


Just right after signing up/registration, the login page will again come.



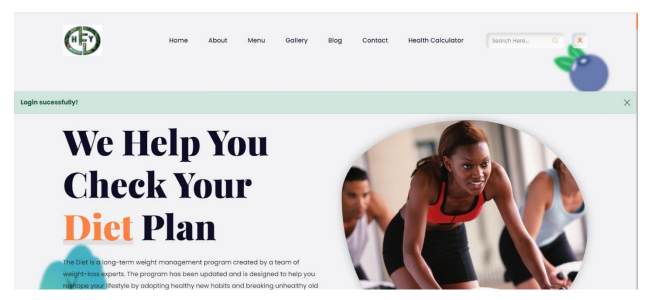
In that login page you have to enter your: -

- 1. Email id
- 2. Password (which you entered while registration)

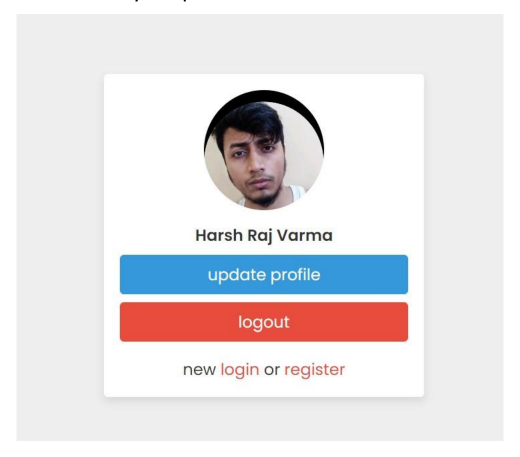


Click on Login.

Now, you will be redirected to the main page of our website & a popup will appear showing you have logged in to our website successfully.



For checking and updating your profile you just have to click on user profile icon & your profile will be visible.



Data flow diagrams: -

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It can be manual, automated, or a combination of both.

It shows how data enters and leaves the system, what changes the information, and where data is stored.

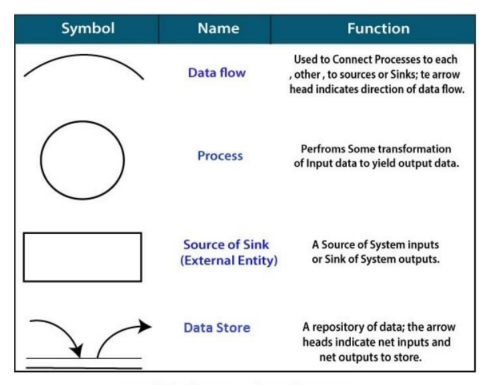
The objective of a DFD is to show the scope and boundaries of a system as a whole. It may be used as a communication tool between a system analyst and any person who plays a part in

the order that acts as a starting point for redesigning a system. The DFD is also called as a data flow graph or bubble chart.

The following observations about DFDs are essential:

- 1. All names should be unique. This makes it easier to refer to elements in the DFD.
- Remember that DFD is not a flow chart. Arrows is a flow chart that represents the order of events; arrows in DFD represents flowing data. A DFD does not involve any order of events.
- 3. Suppress logical decisions. If we ever have the urge to draw a diamond-shaped box in a DFD, suppress that urge! A diamond-shaped box is used in flow charts to represents decision points with multiple exists paths of which the only one is taken. This implies an ordering of events, which makes no sense in a DFD.
- 4. Do not become bogged down with details. Defer error conditions and error handling until the end of the analysis.

Standard symbols for DFDs are derived from the electric circuit diagram analysis and are shown in fig:



Symbols for Data Flow Diagrams

Circle: A circle (bubble) shows a process that transforms data inputs into data outputs.

Data Flow: A curved line shows the flow of data into or out of a process or data store.

Data Store: A set of parallel lines shows a place for the collection of data items. A data store indicates that the data is stored which can be used at a later stage or by the other processes in a different order. The data store can have an element or group of elements.

Source or Sink: Source or Sink is an external entity and acts as a source of system inputs or sink of system outputs.

Constructing a dataflow diagram: -

Several rules of thumb are used in drawing DFD's:

- 1. Process should be named and numbered for an easy reference. Each name should be representative of the process.
- 2. The direction of flow is from top to bottom and from left to right. Data traditionally flow from source to the destination although they may flow back to the source. One way to indicate this is to draw long flow line back to the source. One way to indicate this is to draw flow line back to a source. An alternative way is to repeat the source symbol as a destination. Since it is used more than once in the DFD it is marked with a short diagonal.
- 3. When a process is exploded into lower-level details, they are numbered.

Salient features of DFD'S:

- 1. The DFD shows flow of data, not of control loops and decision are controlled considerations do not appear on a DFD.
- 2. The DFD does not indicate the time factor involved in any process whether the dataflow takes place daily, weekly, monthly or yearly.
- 3. The sequence of events is not brought out on the DFD.

Types of Data flow diagram:

- 1. Current Physical
- 2. Current Logical
- 3. New Logical
- 4. New Physical

Current Physical:

In current Physical DFD process label include the name of people or their position or the names of computer systems that might provide some of the overall system-processing label includes an identification of the technology used to process the data.

Current Logical:

A logical data flow diagram focuses on the business and how the business operates. It is not concerned with how the system will be constructed. Instead, it describes the business events that take place and the data required and produced by each event.

New Logical:

A logical DFD can capture current and necessary activities required for a process. A new logical DFD models a new set of activities and functions. A current physical DFD depicts the current software, hardware, databases and people to carry out the activities, and new physical DFD models a new system implementation.

New Physical:

A physical data flow diagram shows how the system will be implemented, including the hardware, software, files, and

people in the system. It is developed such that the processes described in the logical data flow diagrams are implemented correctly to achieve the goal of the business.

RULES GOVERNING THE DFD'S:

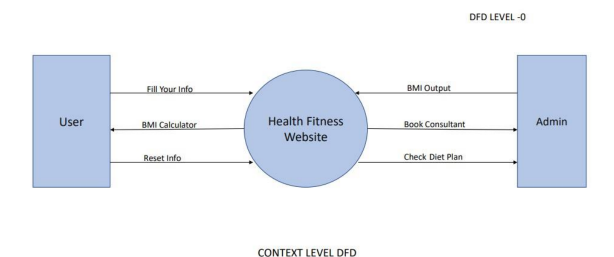
Following are the rules which are needed to keep in mind while drawing a Data flow diagram:

- Data cannot flow between two entities:

 Data flow
 must be from entity to a process or a process to an
 entity. There can be multiple data flows between one
 entity and a process.
- 2. Data cannot flow between two data stores: Data flow must be from data store to a process or a process to a data store. Data flow can occur from one data store to many processes.
- 3. Data cannot flow directly from an entity to data store:- Data Flow from entity must be processed by a process before going to data store and vice versa.
- 4. A process must have at least one input data flow and one output data flow: Every process must have input data flow to process the data and an output data flow for the processed data.
- 5. A data store must have at least one input data flow and one output data flow: Every data store must have input data flow to store the data and an output data flow for the retrieved data.

→ Context DFD: -

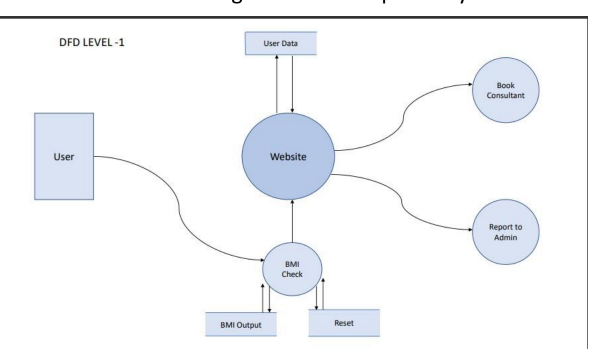
The figure below shows a context Data Flow Diagram that is drawn for a Health fitness website. It contains a process (shape) that represents the system to model, in this case, the "Diet Management, expert consulting and also BMI calculator". It also shows the participants who will interact with the system, called the external entities. In this example, the User, Expert, Manager, and Admin are the entities who will interact with the system. In between the process and the external entities, there is data flow (connectors) that indicate the existence of information exchange between the entities and the system.



DFD level 1: -

The figure below shows the level 1 DFD, which is the decomposition (i.e., break down) of the Health Fitness website process shown in the context DFD. Read through the diagram and then we will introduce some of the key concepts based on this diagram. The Health Fitness Website Data Flow Diagram

example contains three processes, four external entities, and four data stores. Based on the diagram, we know that a User can Book a consultant. Admin receives the Appointment, forwards it to the Expert, store it in the appointment list, and store the updated Booking details in the appointment list. The Manager can receive Reports through the Generate Reports process, which takes appointment details and booking as input from the list and Booking data store respectively.

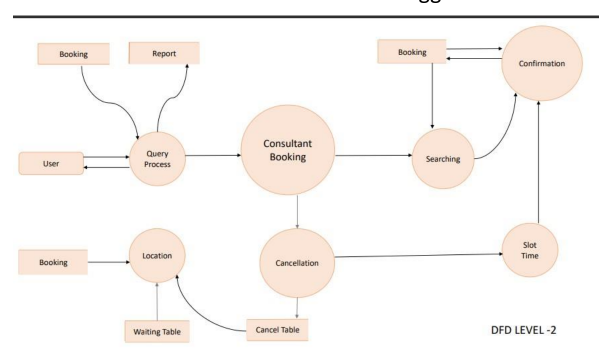


1. DFD level 2: -

This diagram illustrates the various components and interactions in the diet website. Here's a brief description of each component:

- •User: Represents the users of the diet website.
- Diet Website: The main component that encompasses all the functionalities of the website.

- •Consultant Booking: Handles user Consultant booking and account creation.
- •User Database: Stores user information and account details.
- Diet Plans: Provides access to different diet plans available on the website.
- •Slot Time: User can choose his preferred slot time.
- •Location: User can choose his Preferred Location.
- Report: User can generate his reports also.
- Feedback: Handles user feedback and suggestions.

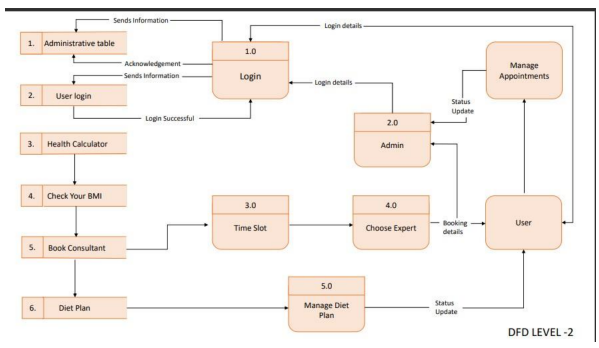


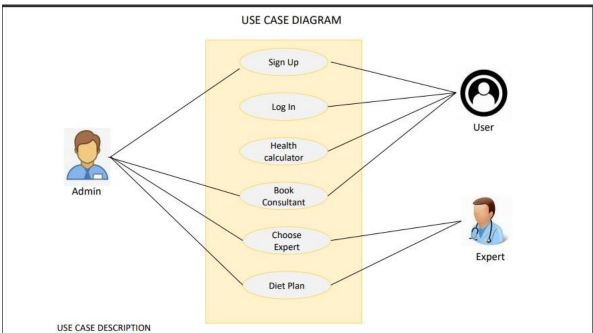
2. DFD Level 2: -

This diagram illustrates the various components and interactions in the diet website. Here's a brief description of each component:

•User: Represents the users of the diet website.

- •Diet Website: The main component that encompasses all the functionalities of the website.
- Registration: Handles user registration and account creation.
- •User Database: Stores user information and account details.
- •Login: Manages user authentication and login functionality.
- •User Profile: Allows users to view and update their profile information.
- Diet Plans: Provides access to different diet plans available on the website.
- Nutrition Data: Stores and manages nutritional information for various foods.
- •Search: Enables users to search for specific diet plans or foods.
- •Display Results: Displays the search results based on user queries.
- •User Selection: Handles user selection of diet plans or foods.
- •User Support: Provides support and assistance to users.
- •This DFD represents the high-level flow of data and activities within the diet website. Note that this is just an example, and the actual components and interactions may vary based on the specific requirements of your diet website.





Data dictionary: -

A Data Dictionary is a collection of names, definitions, and attributes about data elements that are being used or captured in a database, information system, or part of a research project. It describes the meanings and purposes of data elements within

the context of a project, and provides guidance on interpretation, accepted meanings and representation. A Data Dictionary also provides metadata about data elements. The metadata included in a Data Dictionary can assist in defining the scope and characteristics of data elements, as well the rules for their usage and application.

Why Use a Data Dictionary?

Data Dictionaries are useful for a number of reasons. In short, they:

- Assist in avoiding data inconsistencies across a project
- Help define conventions that are to be used across a project
- Provide consistency in the collection and use of data across multiple members of a research team
- Make data easier to analyze
- Enforce the use of Data Standards



Coding

```
index.php: -
<!-- This is the main page of our website -->
<?php
session_start();
$flag= 0;
$flag = $_SESSION['flag'];
$javaScriptLogin = $flag;
$json = json_encode($javaScriptLogin);
?>
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Diet Website</title>
```

```
<!-- for icons -->
  <link rel="stylesheet" href="https://unicons.iconscout.com/release/v4.0.0/css/line.css">
  <!-- bootstrap -->
  <link rel="stylesheet" href="assets/css/bootstrap.min.css">
  <!-- for swiper slider -->
  <link rel="stylesheet" href="assets/css/swiper-bundle.min.css">
  <!-- fancy box -->
  k rel="stylesheet" href="assets/css/jquery.fancybox.min.css">
  <!-- custom css -->
  <link rel="stylesheet" href="mainstyle.css">
</head>
<body class="body-fixed">
  <!-- start of header -->
  <header class="site-header">
    <div class="container">
      <div class="row">
        <div class="col-lg-2">
          <div class="header-logo">
            <a href="index.html">
              <img src="./Hetlify Logo.jpg" width="100" height="80" alt="Logo">
            </a>
          </div>
        </div>
        <div class="col-lg-10">
          <div class="main-navigation">
            <button class="menu-toggle"><span></span></span></button>
            <nav class="header-menu">
              <a href="#home">Home</a>
```

```
<a href="#about">About</a>
    <a href="#menu">Menu</a>
    <a href="#gallery">Gallery</a>
    <a href="#blog">Blog</a>
    <a href="#contact">Contact</a>
    <a href="./Hetlify Form/hetlifyForm.html">Health Calculator</a>
 </nav>
<div class="header-right">
 <form action="#" class="header-search-form for-des">
    <input type="search" class="form-input" placeholder="Search Here...">
    <button type="submit">
      <i class="uil uil-search"></i>
    </button>
 </form>
 <!-- <a href="javascript:void(0)" class="header-btn header-cart">
   <i class="uil uil-shopping-bag"></i>
    <span class="cart-number">3</span>
 </a> -->
 <a href="#" class="header-btn" id="insertJavascript" onclick="isLogin()">
   <i class="uil uil-user-md"></i>
 </a>
 <!-- Hey this is Saurabh tiwari, I am making this chnages for my first pull request -->
 <!-- Harsh Raj Varma is a very coperative guy. He is very handsome and cool person -->
 <!-- after login userName will be show -->
 <!-- <div class="userName1">
      <button class="btn-userName">Abhishek</button>
    </div> -->
```

```
</div>
        </div>
      </div>
    </div>
  </div>
  </div>
</header>
<!-- header ends -->
<div id="viewport">
  <div id="js-scroll-content">
    <section class="main-banner" id="home">
      <div class="js-parallax-scene">
        <div class="banner-shape-1 w-100" data-depth="0.30">
           <img src="assets/images/berry.png" alt="">
        </div>
        <div class="banner-shape-2 w-100" data-depth="0.25">
           <img src="assets/images/leaf.png" alt="">
        </div>
      </div>
      <div class="sec-wp">
        <?php
        $javaScriptLogin = 0;
        if ($flag == 1) {
           echo "<div class='alert alert-success alert-dismissible fade show' role='alert'>
             <strong>Login sucessfully!</strong>
             <button type='button' class='btn-close' data-bs-dismiss='alert' aria-label='Close'></button>
            </div>";
           $_SESSION['flag'] = 0;
        }
        ?>
        <div class="container">
```

```
<div class="row">
 <div class="col-lg-6">
    <div class="banner-text">
      <h1 class="h1-title">
        We Help You Check Your
        <span>Diet</span>
        Plan
      </h1>
      The Diet is a long-term weight management program created by a team of
        weight-loss experts.
        The program has been updated and is designed to help you reshape your lifestyle
        by adopting healthy new habits and breaking unhealthy old ones. The goal is to
        make simple, pleasurable changes that will result in a healthy weight that you
        can maintain for the rest of your life.
      <div class="banner-btn mt-4">
        <a href="#menu" class="sec-btn">Check our Menu</a>
      </div>
    </div>
 </div>
 <div class="col-lg-6">
    <div class="banner-img-wp">
      <div class="banner-img" style="background-image: url(assets/images/main-b.jpg);">
      </div>
    </div>
    <div class="banner-img-text mt-4 m-auto">
      <h5 class="h5-title">Excercises</h5>
      A weight-loss program for life.
    </div>
 </div>
```

```
</div>
    </div>
  </div>
</section>
<!-- The below code is for brands portion in website -->
<!-- <section class="brands-sec">
  <div class="container">
    <div class="row">
      <div class="col-lg-12">
        <div class="brand-title mb-5">
           <h5 class="h5-title">Trusted by 70k+ customers</h5>
        </div>
        <div class="brands-row">
           <div class="brands-box">
             <img src="assets/images/brands/b1.png" alt="">
           </div>
           <div class="brands-box">
             <img src="assets/images/brands/b2.png" alt="">
           </div>
           <div class="brands-box">
             <img src="assets/images/brands/b3.png" alt="">
           </div>
           <div class="brands-box">
             <img src="assets/images/brands/b4.png" alt="">
           </div>
           <div class="brands-box">
             <img src="assets/images/brands/b5.png" alt="">
           </div>
        </div>
      </div>
    </div>
```

```
</div>
</section> -->
<section class="about-sec section" id="about">
  <div class="container">
    <div class="row">
      <div class="col-lg-12">
        <div class="sec-title text-center mb-5">
          About Us
          <h2 class="h2-title">Discover Your <span>own Diet Plan</span></h2>
          <div class="sec-title-shape mb-4">
            <img src="assets/images/title-shape.svg" alt="">
          </div>
          The program focuses on eating delicious healthy foods and increasing physical
            activity.
            It emphasizes that the best way to keep weight off for good is to change your
            lifestyle
            and adopt new habits that you enjoy and can stick with. This program can be tailored
            to
            your own individual needs, health history and preferred eating style.
          </div>
      </div>
    </div>
    <div class="row">
      <div class="col-lg-8 m-auto">
        <div class="about-video">
          <div class="about-video-img" style="background-image: url(assets/images/about.jpg);">
          </div>
          <div class="play-btn-wp">
            <a href="assets/images/video.mp4" data-fancybox="video" class="play-btn">
              <i class="uil uil-play"></i>
```

```
</a>
           <span>Watch The Recipe</span>
         </div>
       </div>
     </div>
   </div>
 </div>
</section>
<section style="background-image: url(assets/images/menu-bg.png);"</pre>
 class="our-menu section bg-light repeat-img" id="menu">
 <div class="sec-wp">
   <div class="container">
     <div class="row">
       <div class="col-lg-12">
         <div class="sec-title text-center mb-5">
           our menu
           <h2 class="h2-title">wake up early, <span>eat fresh & healthy</span></h2>
           <div class="sec-title-shape mb-4">
             <img src="assets/images/title-shape.svg" alt="">
           </div>
         </div>
       </div>
     </div>
     <div class="menu-tab-wp">
       <div class="row">
         <div class="col-lg-12 m-auto">
           <div class="menu-tab text-center">
             <div class="filter-active"></div>
```

```
<img src="assets/images/menu-1.png" alt="">
           Αll
         <img src="assets/images/menu-2.png" alt="">
           Breakfast
         class="filter" data-filter=".lunch">
           <img src="assets/images/menu-3.png" alt="">
           Lunch
         class="filter" data-filter=".dinner">
           <img src="assets/images/menu-4.png" alt="">
           Dinner
         </div>
   </div>
 </div>
</div>
<div class="menu-list-row">
 <div class="row g-xxl-5 bydefault_show" id="menu-dish">
   <div class="col-lg-4 col-sm-6 dish-box-wp breakfast" data-cat="breakfast">
     <div class="dish-box text-center">
       <div class="dist-img">
         <img src="assets/images/dish/1.png" alt="">
       </div>
       <!-- <div class="dish-rating">
         <i class="uil uil-star"></i>
       </div> -->
       <div class="dish-title">
```

```
<h3 class="h3-title">Almonds</h3>
     100grams
   </div>
   <div class="dish-info">
     Type
         <b>Veg</b>
       Protein
         <b>21.6 grams</b>
       </div>
   <div class="dist-bottom-row">
     <b></b>
       </div>
 </div>
</div>
<!-- 2 -->
<div class="col-lg-4 col-sm-6 dish-box-wp breakfast" data-cat="breakfast">
 <div class="dish-box text-center">
   <div class="dist-img">
     <img src="assets/images/dish/2.png" alt="">
   </div>
```

```
<!-- <div class="dish-rating">
     4.3
     <i class="uil uil-star"></i>
   </div>-->
   <div class="dish-title">
     <h3 class="h3-title">Chicken Breast</h3>
     100 grams
   </div>
   <div class="dish-info">
     Type
         <b>Non Veg</b>
       Protein
         <b>26.7 grams</b>
       </div>
   <div class="dist-bottom-row">
     <b></b>
       </div>
 </div>
</div>
<!-- 3 -->
<div class="col-lg-4 col-sm-6 dish-box-wp lunch" data-cat="lunch">
```

```
<div class="dish-box text-center">
 <div class="dist-img">
   <img src="assets/images/dish/3.png" alt="">
 </div>
 <!-- <div class="dish-rating">
   4
   <i class="uil uil-star"></i>
 </div>-->
 <div class="dish-title">
   <h3 class="h3-title">Quiona seeds</h3>
   100 grams
 </div>
 <div class="dish-info">
   Type
       <b>Veg</b>
     Protein
       <b>9.26 grams</b>
     </div>
 <div class="dist-bottom-row">
   <b></b>
     </div>
```

```
</div>
</div>
<!-- 4 -->
<div class="col-lg-4 col-sm-6 dish-box-wp lunch" data-cat="lunch">
 <div class="dish-box text-center">
   <div class="dist-img">
     <img src="assets/images/dish/4.png" alt="">
   </div>
   <!-- <div class="dish-rating">
     4.5
     <i class="uil uil-star"></i>
   </div>-->
    <div class="dish-title">
     <h3 class="h3-title">Cooked Soyabean</h3>
     100 grams
   </div>
   <div class="dish-info">
     Type
         <b>Veg</b>
       Protein
         <b>10 grams</b>
       </div>
   <div class="dist-bottom-row">
```

```
<b></b>
       </div>
  </div>
</div>
<!-- 5 -->
<div class="col-lg-4 col-sm-6 dish-box-wp dinner" data-cat="dinner">
 <div class="dish-box text-center">
   <div class="dist-img">
      <img src="assets/images/dish/5.png" alt="">
   </div>
   <!-- <div class="dish-rating">
      5
      <i class="uil uil-star"></i>
   </div> -->
   <div class="dish-title">
      <h3 class="h3-title">Grilled Yogurt</h3>
      100 grams
   </div>
   <div class="dish-info">
      Type
         <b>Veg</b>
       Protein
         <b>10 grams</b>
```

```
</div>
   <div class="dist-bottom-row">
      <b></b>
       </div>
 </div>
</div>
<!-- 6 -->
<div class="col-lg-4 col-sm-6 dish-box-wp dinner" data-cat="dinner">
 <div class="dish-box text-center">
   <div class="dist-img">
      <img src="assets/images/dish/6.png" alt="">
   </div>
   <!-- <div class="dish-rating">
      5
      <i class="uil uil-star"></i>
   </div> -->
   <div class="dish-title">
      <h3 class="h3-title">Peanut butter</h3>
      100 grams
   </div>
    <div class="dish-info">
      Type
         <b>Veg</b>
```

```
Protein
                   <b>16 grams</b>
                 </div>
             <div class="dist-bottom-row">
               <b></b>
                 </div>
           </div>
         </div>
       </div>
      </div>
   </div>
 </div>
</section>
<section class="two-col-sec section">
 <div class="container">
   <div class="row align-items-center">
     <div class="col-lg-5">
       <div class="sec-img mt-5">
         <img src="assets/images/pizza.png" alt="">
       </div>
      </div>
     <div class="col-lg-7">
       <div class="sec-text">
```

```
<h2 class="xxl-title">Eggs</h2>
           Also, the natural sugar in fruit does affect your carbohydrate intake — especially if
             you eat a lot of fruit. This may temporarily raise your blood sugar or certain blood
             fats. However, this effect is lessened if you are losing weight.
           This is Lorem ipsum dolor sit amet consectetur adipisicing elit. At fugit laborum
             voluptas magnam sed ad illum? Minus officiis quod deserunt.
        </div>
      </div>
    </div>
  </div>
</section>
<section class="two-col-sec section pt-0">
  <div class="container">
    <div class="row align-items-center">
      <div class="col-lg-6 order-lg-1 order-2">
        <div class="sec-text">
           <h2 class="xxl-title">Peanut Butter</h2>
           Peanut butter is a protein-packed spread popular around the world. It's made of
             ground peanuts — often roasted first — blended into a thick paste.
           >
             Natural peanut butter is available at health food stores and specialty grocers, and
             can be easily found online. Look for a product that contains no additives other than
             a little salt. 
        </div>
      </div>
      <div class="col-lg-6 order-lg-2 order-1">
```

```
<div class="sec-img">
          <img src="assets/images/sushi.png" alt="">
        </div>
      </div>
    </div>
  </div>
</section>
<section class="book-table section bg-light">
  <div class="book-table-shape">
    <img src="assets/images/table-leaves-shape.png" alt="">
  </div>
  <div class="book-table-shape book-table-shape2">
    <img src="assets/images/table-leaves-shape.png" alt="">
  </div>
  <div class="sec-wp">
    <div class="container">
      <div class="row">
        <div class="col-lg-12">
          <div class="sec-title text-center mb-5">
            Book Consultant
            <h2 class="h2-title">Meeting Time</h2>
            <div class="sec-title-shape mb-4">
              <img src="assets/images/title-shape.svg" alt="">
            </div>
          </div>
        </div>
      </div>
      <div class="book-table-info">
```

```
<div class="row align-items-center">
    <div class="col-lg-4">
      <div class="table-title text-center">
        <h3>Monday to Thrusday</h3>
        9:00 am - 22:00 pm
      </div>
    </div>
    <div class="col-lg-4">
      <div class="call-now text-center">
        <i class="uil uil-phone"></i>
        <a href="tel:+91-8866998866">+91 - 8866998866</a>
      </div>
    </div>
    <div class="col-lg-4">
      <div class="table-title text-center">
        <h3>Friday to Sunday</h3>
        11::00 am to 20:00 pm
      </div>
    </div>
 </div>
</div>
<div class="row" id="gallery">
 <div class="col-lg-10 m-auto">
    <div class="book-table-img-slider" id="icon">
      <div class="swiper-wrapper">
        <a href="assets/images/bt1.jpg" data-fancybox="table-slider"
          class="book-table-img back-img swiper-slide"
          style="background-image: url(assets/images/bt1.jpg)"></a>
        <a href="assets/images/bt2.jpg" data-fancybox="table-slider"
          class="book-table-img back-img swiper-slide"
          style="background-image: url(assets/images/bt2.jpg)"></a>
```

```
<a href="assets/images/bt3.jpg" data-fancybox="table-slider"
          class="book-table-img back-img swiper-slide"
          style="background-image: url(assets/images/bt3.jpg)"></a>
        <a href="assets/images/bt4.jpg" data-fancybox="table-slider"
          class="book-table-img back-img swiper-slide"
          style="background-image: url(assets/images/bt4.jpg)"></a>
        <a href="assets/images/bt1.jpg" data-fancybox="table-slider"
          class="book-table-img back-img swiper-slide"
          style="background-image: url(assets/images/bt1.jpg)"></a>
        <a href="assets/images/bt2.jpg" data-fancybox="table-slider"
          class="book-table-img back-img swiper-slide"
          style="background-image: url(assets/images/bt2.jpg)"></a>
        <a href="assets/images/bt3.jpg" data-fancybox="table-slider"
          class="book-table-img back-img swiper-slide"
          style="background-image: url(assets/images/bt3.jpg)"></a>
        <a href="assets/images/bt4.jpg" data-fancybox="table-slider"
          class="book-table-img back-img swiper-slide"
          style="background-image: url(assets/images/bt4.jpg)"></a>
      </div>
      <div class="swiper-button-wp">
        <div class="swiper-button-prev swiper-button">
          <i class="uil uil-angle-left"></i>
        </div>
        <div class="swiper-button-next swiper-button">
          <i class="uil uil-angle-right"></i>
        </div>
      </div>
      <div class="swiper-pagination"></div>
    </div>
 </div>
</div>
```

```
</div>
 </div>
</section>
<section class="our-team section">
 <div class="sec-wp">
   <div class="container">
      <div class="row">
        <div class="col-lg-12">
          <div class="sec-title text-center mb-5">
            Our Team
            <h2 class="h2-title">Meet our Experts</h2>
            <div class="sec-title-shape mb-4">
              <img src="assets/images/title-shape.svg" alt="">
            </div>
          </div>
        </div>
      </div>
      <div class="row team-slider">
        <div class="swiper-wrapper">
          <div class="col-lg-4 swiper-slide">
            <div class="team-box text-center">
              <div style="background-image: url(assets/images/chef/c1.jpg);"</pre>
                class="team-img back-img">
              </div>
              <h3 class="h3-title">Harsh Raj Varma </h3>
              <div class="social-icon">
```

```
<a href="https://www.linkedin.com/in/harsh-raj-varma-92aa171aa"
            target="_blank"><i class="uil uil-linkedin"></i></a>
       <a href="https://www.instagram.com/hrv003" target="_blank">
            <i class="uil uil-instagram"></i>
          </a>
       <a href="https://www.youtube.com/channel/UCTFYUXIXmzztLQ0EcdtiepQ"
            target="blank">
            <i class="uil uil-youtube"></i>
          </a>
       </div>
  </div>
</div>
<div class="col-lg-4 swiper-slide">
 <div class="team-box text-center">
   <div style="background-image: url(assets/images/chef/c2.jpg);"</pre>
      class="team-img back-img">
   </div>
   <h3 class="h3-title">Abhishek Chauhan</h3>
    <div class="social-icon">
      <a href="https://www.linkedin.com/in/abhishek-kumar-8b873a21b"
            target="_blank"><i class="uil uil-linkedin"></i></a>
```

```
<a href="https://www.instagram.com/abhishek_chauhan.__/"
            target="blank">
            <i class="uil uil-instagram"></i>
          </a>
       <a href="https://www.youtube.com/channel/UCWXLVr2x5zv78CMMDoW9voQ""
            target="_blank">
            <i class="uil uil-youtube"></i>
          </a>
       </div>
  </div>
</div>
<div class="col-lg-4 swiper-slide">
  <div class="team-box text-center">
   <div style="background-image: url(assets/images/chef/c3.jpg);"</pre>
     class="team-img back-img">
   </div>
   <h3 class="h3-title">Saurabh Tiwari</h3>
   <div class="social-icon">
      <a href="https://www.linkedin.com/in/saurabh-kumar97"
            target="_blank"><i class="uil uil-linkedin"></i></a>
       <a href="https://www.instagram.com/ims__tiwari" target="_blank">
            <i class="uil uil-instagram"></i>
```

```
</a>
        <a href="https://youtube.com/@power-np5kd" target="_blank">
            <i class="uil uil-youtube"></i>
          </a>
        </div>
  </div>
</div>
<div class="col-lg-4 swiper-slide">
  <div class="team-box text-center">
    <div style="background-image: url(assets/images/chef/c4.jpg);"</pre>
      class="team-img back-img">
    </div>
    <h3 class="h3-title">Hozaifa Mehedi</h3>
    <div class="social-icon">
      <a href="https://www.linkedin.com/in/hozaifa-mehdi-01b8b41b8"
            target="_blank"><i class="uil uil-linkedin"></i></a>
        <a href="https://www.instagram.com/hozaifamehdi" target="_blank">
            <i class="uil uil-instagram"></i>
          </a>
        <a href="https://www.youtube.com/channel/UCS9352f8ZKr0icKe-W3vhsA"
            target="_blank">
```

```
<i class="uil uil-youtube"></i>
          </a>
        </div>
  </div>
</div>
<!--
            (5th expert)
<div class="col-lg-4 swiper-slide">
  <div class="team-box text-center">
    <div style="background-image: url(assets/images/chef/c5.jpg);"</pre>
      class="team-img back-img">
    </div>
    <h3 class="h3-title">Priyotosh Dey</h3>
    <div class="social-icon">
      <a href="#"><i class="uil uil-facebook-f"></i></a>
        <a href="#">
            <i class="uil uil-instagram"></i>
          </a>
        <a href="#">
            <i class="uil uil-youtube"></i>
          </a>
        </div>
```

```
</div>
          </div>
        </div>
                            (5th expert) -->
          <div class="swiper-button-wp">
            <div class="swiper-button-prev swiper-button">
              <i class="uil uil-angle-left"></i>
            </div>
            <div class="swiper-button-next swiper-button">
              <i class="uil uil-angle-right"></i>
            </div>
          </div>
          <div class="swiper-pagination"></div>
        </div>
      </div>
    </div>
</section>
<section class="testimonials section bg-light">
  <div class="sec-wp">
    <div class="container">
      <div class="row">
        <div class="col-lg-12">
          <div class="sec-title text-center mb-5">
            What they say
            <h2 class="h2-title">What our customers <span>say about us</span></h2>
            <div class="sec-title-shape mb-4">
              <img src="assets/images/title-shape.svg" alt="">
            </div>
          </div>
        </div>
      </div>
      <div class="row">
```

```
<div class="col-lg-5">
  <div class="testimonials-img">
    <img src="assets/images/testimonial-img.png" alt="">
  </div>
</div>
<div class="col-lg-7">
  <div class="row">
    <div class="col-sm-6">
      <div class="testimonials-box">
         <div class="testimonial-box-top">
           <div class="testimonials-box-img back-img"
             style="background-image: url(assets/images/testimonials/t1.jpg);">
           </div>
           <div class="star-rating-wp">
             <div class="star-rating">
               <span class="star-rating__fill" style="width:85%"></span>
             </div>
           </div>
         </div>
         <div class="testimonials-box-text">
           <h3 class="h3-title">
             Sandeep Koushik
           </h3>
           This is soooo dope!! I definitely will get something else.
             The quality on this diet plan is top notch.
         </div>
      </div>
    </div>
    <div class="col-sm-6">
      <div class="testimonials-box">
         <div class="testimonial-box-top">
```

```
<div class="testimonials-box-img back-img"
        style="background-image: url(assets/images/testimonials/t2.jpg);">
      </div>
      <div class="star-rating-wp">
        <div class="star-rating">
          <span class="star-rating__fill" style="width:80%"></span>
        </div>
      </div>
    </div>
    <div class="testimonials-box-text">
      <h3 class="h3-title">
        I.B Lal
      </h3>
      The stamps inside the holder page looks a kind of funny . Smaller
        than
        acture's size. compare to my old chinese collection.
    </div>
  </div>
</div>
<div class="col-sm-6">
  <div class="testimonials-box">
    <div class="testimonial-box-top">
      <div class="testimonials-box-img back-img"
        style="background-image: url(assets/images/testimonials/t3.jpg);">
      </div>
      <div class="star-rating-wp">
        <div class="star-rating">
          <span class="star-rating__fill" style="width:89%"></span>
        </div>
      </div>
```

```
</div>
    <div class="testimonials-box-text">
      <h3 class="h3-title">
        Vijay
      </h3>
      Fast Responds, Great Price and Great Seller too, Recommended. Thank
        You.
      </div>
  </div>
</div>
<div class="col-sm-6">
  <div class="testimonials-box">
    <div class="testimonial-box-top">
      <div class="testimonials-box-img back-img"</pre>
        style="background-image: url(assets/images/testimonials/t4.jpg);">
      </div>
      <div class="star-rating-wp">
        <div class="star-rating">
          <span class="star-rating__fill" style="width:100%"></span>
        </div>
      </div>
    </div>
    <div class="testimonials-box-text">
      <h3 class="h3-title">
        R.S Soni
      </h3>
      ★★SMOOTH TRANSACTION★HIGHLY RECOMMENDED★THANK YOU★★
        .
    </div>
  </div>
```

```
</div>
          </div>
        </div>
      </div>
    </div>
  </div>
</section>
<section class="faq-sec section-repeat-img" style="background-image: url(assets/images/faq-bg.png);">
 <div class="sec-wp">
    <div class="container">
      <div class="row">
        <div class="col-lg-12">
          <div class="sec-title text-center mb-5">
            faqs
            <h2 class="h2-title">Frequently <span>asked questions</span></h2>
            <div class="sec-title-shape mb-4">
              <img src="assets/images/title-shape.svg" alt="">
            </div>
          </div>
        </div>
      </div>
      <div class="faq-row">
        <div class="faq-box">
          <h4 class="h4-title">What are the Meeting hours?</h4>
          On Monday to Thrusday you can meet 9:00 am morning to 22:00 pm.
            and Friday to Sunday 11:00 am to 22:00 pm.
        </div>
        <div class="faq-box">
          <h4 class="h4-title">What do i get my refund?</h4>
          Please read our refund policy carefully.
```

```
for more help you can talk to our agents. we are here for you 24*7. Sorry for the
            inconvenience.
        </div>
        <div class="faq-box">
          <h4 class="h4-title">How long it will take to come in good shape?</h4>
          It will totally depend on your current body weight and shape.
            for more help you can meet our experts.
        </div>
        <div class="faq-box">
          <h4 class="h4-title">Does your Diet has both veg and non veg?</h4>
          Our diet plan is made for both veg and non veg peoples. we always keep on priority
            to our customers. In fact all of the diet plan is made for every people.
            and we are very glad that people are liking our diet plans.
        </div>
        <div class="faq-box">
          <h4 class="h4-title">What is cost of Meeting Experts?</h4>
          The cost of meeting experts is varies from experts to experts.
            for example if you meet our most liked expert Saurabh Tiwari then it will cost
            higher.
          </div>
        <div class="faq-box">
          <h4 class="h4-title">Who is eligible for pro membership?</h4>
          Persons who can buy our diet plans They will eligible for the Membership pro.
          </div>
      </div>
    </div>
  </div>
</section>
```

```
<div class="bg-pattern bg-light repeat-img"
  style="background-image: url(assets/images/blog-pattern-bg.png);">
  <section class="blog-sec section" id="blog">
   <div class="sec-wp">
      <div class="container">
        <div class="row">
          <div class="col-lg-12">
            <div class="sec-title text-center mb-5">
              Our blog
              <h2 class="h2-title">Latest Publications</span></h2>
              <div class="sec-title-shape mb-4">
                <img src="assets/images/title-shape.svg" alt="">
              </div>
            </div>
          </div>
        </div>
        <div class="row">
          <div class="col-lg-4">
            <div class="blog-box">
              <div class="blog-img back-img"
                style="background-image: url(assets/images/blog/blog1.jpg);"></div>
              <div class="blog-text">
                May.12.2023
                <a href="#" class="h4-title">All about different categories of Energy
                  Drinks.</a>
                Energy drinks can be made easily at home.
                  However, the amount of caffeine differs from product to product. So, it is
                  better to purchase
                  a one from market.
```

```
<a href="https://hetlifyblog.blogspot.com/2023/05/all-about-different-categories-of.html"
                        class="sec-btn">Read More</a>
                    </div>
                  </div>
                </div>
                <div class="col-lg-4">
                  <div class="blog-box">
                    <div class="blog-img back-img"
                      style="background-image: url(assets/images/blog/blog2.jpg);"></div>
                    <div class="blog-text">
                      May.12.2023
                      <a href="#" class="h4-title">Fresh Veggie and rice combo for dinner.</a>
                      This classic Veg Fried Rice recipe is made with a hearty mix of fresh
                        vegetables, green onions,
                        seasonings and spices for an incredibly flavorful fried rice dish.
                      <a href="https://hetlifyblog.blogspot.com/2023/05/this-classic-veg-fried-rice-recipe-
is.html"
                        class="sec-btn">Read More</a>
                    </div>
                  </div>
                </div>
                <div class="col-lg-4">
                  <div class="blog-box">
                    <div class="blog-img back-img"
                      style="background-image: url(assets/images/blog/blog3.jpg);"></div>
                    <div class="blog-text">
                      May.12.2023
                      <a href="#" class="h4-title">What actually eating a balance diet means?</a>
                      Eating a healthy, balanced diet is an important part of maintaining good
                        health, and can help you feel your best.
```

```
<a href="https://hetlifyblog.blogspot.com/2023/05/what-actually-eating-balance-diet-
means.html"
                         class="sec-btn">Read More</a>
                     </div>
                   </div>
                 </div>
               </div>
             </div>
          </div>
        </section>
        <section class="newsletter-sec section pt-0">
          <div class="sec-wp">
             <div class="container">
               <div class="row">
                 <div class="col-lg-8 m-auto">
                   <div class="newsletter-box text-center back-img white-text"
                     style="background-image: url(assets/images/news.jpg);">
                     <div class="bg-overlay dark-overlay"></div>
                     <div class="sec-wp">
                       <div class="newsletter-box-text">
                         <h2 class="h2-title">Subscribe our newsletter</h2>
                         You will get notifications through mail
                       </div>
                       <form action="#" class="newsletter-form">
                         <input type="email" class="form-input"
                            placeholder="Enter your Email Here" required>
                         <button type="submit" class="sec-btn primary-btn">Submit</button>
                       </form>
                     </div>
                   </div>
                 </div>
```

```
</div>
      </div>
    </div>
  </section>
</div>
<!-- footer starts -->
<footer class="site-footer" id="contact">
  <div class="top-footer section">
    <div class="sec-wp">
      <div class="container">
        <div class="row">
          <div class="col-lg-4">
            <div class="footer-info">
              <div class="footer-logo">
                 <a href="index.html">
                   <img src="Hetlify Logo.jpg" alt="">
                 </a>
              </div>
              Our Mission is to Make Every people Fit.
              <div class="social-icon">
                 <a href="#">
                       <i class="uil uil-facebook-f"></i>
                     </a>
                   <a href="#">
                       <i class="uil uil-instagram"></i>
```

```
</a>
       <a href="#">
           <i class="uil uil-github-alt"></i>
         </a>
       <a href="#">
           <i class="uil uil-youtube"></i>
         </a>
       </div>
 </div>
</div>
<div class="col-lg-8">
 <div class="footer-flex-box">
   <div class="footer-table-info">
     <h3 class="h3-title">open hours</h3>
     <i class="uil uil-clock"></i> Mon-Thurs: 9am - 22pm
       <i class="uil uil-clock"></i> Fri-Sun: 11am - 22pm
     </div>
   <div class="footer-menu food-nav-menu">
     <h3 class="h3-title">Links</h3>
     <a href="#home" class="footer-active-menu">Home</a>
       <a href="#about">About</a>
```

```
<a href="#menu">Menu</a>
               <a href="#gallery">Gallery</a>
               <a href="#blog">Blog</a>
               <a href="#contact">Contact</a>
             </div>
           <div class="footer-menu">
             <h3 class="h3-title">Company</h3>
             <a href="TermAndCondition/term.html">Terms & Conditions</a>
               <a href="TermAndCondition/privacypolicy/privacy.html">Privacy</a>
                   Policy</a>
               <a href="TermAndCondition/cookiepolicy/cookie.html">Cookie</a>
                   Policy</a>
             </div>
         </div>
       </div>
     </div>
   </div>
 </div>
</div>
<div class="bottom-footer">
 <div class="container">
   <div class="row">
     <div class="col-lg-12 text-center">
       <div class="copyright-text">
         Copyright © 2023 <span class="name">Hetlify.</span>All Rights Reserved.
         </div>
     </div>
   </div>
```

```
<button class="scrolltop"><i class="uil uil-angle-up"></i></button>
         </div>
      </div>
    </footer>
  </div>
</div>
<!-- jquery -->
<script src="assets/js/jquery-3.5.1.min.js"></script>
<!-- bootstrap -->
<script src="assets/js/bootstrap.min.js"></script>
<script src="assets/js/popper.min.js"></script>
<!-- fontawesome -->
<script src="assets/js/font-awesome.min.js"></script>
<!-- swiper slider -->
<script src="assets/js/swiper-bundle.min.js"></script>
<!-- mixitup -- filter -->
<script src="assets/js/jquery.mixitup.min.js"></script>
<!-- fancy box -->
<script src="assets/js/jquery.fancybox.min.js"></script>
```

```
<!-- parallax -->
<script src="assets/js/parallax.min.js"></script>
<!-- gsap -->
<script src="assets/js/gsap.min.js"></script>
<!-- scroll trigger -->
<script src="assets/js/ScrollTrigger.min.js"></script>
<!-- scroll to plugin -->
<script src="assets/js/ScrollToPlugin.min.js"></script>
<!-- rellax -->
<!-- <script src="assets/js/rellax.min.js"></script> -->
<!-- <script src="assets/js/rellax-custom.js"></script> -->
<!-- smooth scroll -->
<script src="assets/js/smooth-scroll.js"></script>
<!-- custom js -->
<script src="main.js"></script>
<!-- My script -->
<script>
  let login = <?= $json?>
  // function setLogin() {
  // login = true;
  //}
  function isLogin() {
    if (login == 1) {
       window.location.href = "./youtubelogin/home.php";
    } else {
       window.location.href = "./youtubelogin/login.php";
    }
```

```
}
  </script>
</body>
</html>
main.js: -
$(document).ready(function ($) {
  "use strict";
  var book_table = new Swiper(".book-table-img-slider", {
    slidesPerView: 1,
    spaceBetween: 20,
    loop: true,
    autoplay: {
      delay: 3000,
      disableOnInteraction: false,
    },
    speed: 2000,
    effect: "coverflow",
    coverflowEffect: {
      rotate: 3,
      stretch: 2,
      depth: 100,
      modifier: 5,
      slideShadows: false,
    },
    loopAdditionSlides: true,
    navigation: {
      nextEl: ".swiper-button-next",
```

```
prevEl: ".swiper-button-prev",
  },
  pagination: {
    el: ".swiper-pagination",
    clickable: true,
  },
});
var team_slider = new Swiper(".team-slider", {
  slidesPerView: 3,
  spaceBetween: 30,
  loop: true,
  autoplay: {
    delay: 3000,
    disableOnInteraction: false,
  },
  speed: 2000,
  navigation: {
    nextEl: ".swiper-button-next",
    prevEl: ".swiper-button-prev",
  },
  pagination: {
    el: ".swiper-pagination",
    clickable: true,
  },
  breakpoints: {
    0: {
       slidesPerView: 1.2,
    },
    768: {
       slidesPerView: 2,
```

```
},
    992: {
       slidesPerView: 3,
    },
    1200: {
       slidesPerView: 3,
    },
  },
});
jQuery(".filters").on("click", function () {
  jQuery("#menu-dish").removeClass("bydefault_show");
});
$(function () {
  var filterList = {
    init: function () {
       $("#menu-dish").mixItUp({
         selectors: {
            target: ".dish-box-wp",
            filter: ".filter",
         },
         animation: {
            effects: "fade",
            easing: "ease-in-out",
         },
         load: {
            filter: ".all, .breakfast, .lunch, .dinner",
         },
       });
    },
  };
  filterList.init();
```

```
});
  jQuery(".menu-toggle").click(function () {
    jQuery(".main-navigation").toggleClass("toggled");
  });
  jQuery(".header-menu ul li a").click(function () {
    jQuery(".main-navigation").removeClass("toggled");
  });
  gsap.registerPlugin(ScrollTrigger);
  var elementFirst = document.querySelector('.site-header');
  ScrollTrigger.create({
    trigger: "body",
    start: "30px top",
    end: "bottom bottom",
    onEnter: () => myFunction(),
    onLeaveBack: () => myFunction(),
  });
  function myFunction() {
    elementFirst.classList.toggle('sticky_head');
  var scene = $(".js-parallax-scene").get(0);
  var parallaxInstance = new Parallax(scene);
});
jQuery(window).on('load', function () {
```

```
$('body').removeClass('body-fixed');
//activating tab of filter
let targets = document.querySelectorAll(".filter");
let activeTab = 0;
let old = 0;
let dur = 0.4;
let animation;
for (let i = 0; i < targets.length; i++) {
  targets[i].index = i;
  targets[i].addEventListener("click", moveBar);
}
// initial position on first === All
gsap.set(".filter-active", {
  x: targets[0].offsetLeft,
  width: targets[0].offsetWidth
});
function moveBar() {
  if (this.index != activeTab) {
    if (animation && animation.isActive()) {
       animation.progress(1);
    animation = gsap.timeline({
       defaults: {
         duration: 0.4
       }
    });
    old = activeTab;
    activeTab = this.index;
```

```
animation.to(".filter-active", {
        x: targets[activeTab].offsetLeft,
         width: targets[activeTab].offsetWidth
      });
      animation.to(targets[old], {
         color: "#0d0d25",
         ease: "none"
      }, 0);
      animation.to(targets[activeTab], {
         color: "#fff",
         ease: "none"
      }, 0);
    }
  }
});
mainstyle.css: -
@import
url('https://fonts.googleapis.com/css2?family=Playfair+Display:ital,wght@0,400;0,500;0,600;0,700;0,800;0,900;1,4
00;1,500;1,600;1,700;1,800;1,900&family=Poppins:ital,wght@0,100;0,200;0,300;0,400;0,500;0,600;0,700;0,800;1,
100;1,200;1,300;1,400;1,500;1,600;1,700&display=swap');
/* font-family: 'Playfair Display', serif;
font-family: 'Poppins', sans-serif; */
body {
  font-family: 'Poppins', sans-serif;
  text-rendering: optimizeLegibility !important;
  background: #f3f3f5;
}
/* UserName show after user login */
```

```
.btn-userName{
}
. body\text{-fixed } \{\\
  position: fixed;
  width: 100%;
  height: 100vh;
  top: auto;
  left: auto;
}
body, html {
  overflow-x: hidden;
}
img {
  max-width: 100%;
}
.site-header {
  position: fixed;
  padding: 30px 0;
  display: flex;
  align-items: center;
  top: 0;
  left: 0;
  width: 100%;
  z-index: 99;
  transition: 0.5s;
  border-bottom: 1px solid transparent;
```

```
.site-header.sticky_head {
  background: rgb(255 255 255 / 80%);
  padding: 20px 0;
  border-color: #f2f2f2;
  backdrop-filter: blur(20px);
}
.main-navigation {
  display: flex;
  width: 100%;
  height: 100%;
  justify-content: flex-end;
  align-items: center;
}
.main-navigation .menu li {
  display: inline-block;
  position: relative;
  margin: 0 6px;
}
.main-navigation .menu li:first-child {
  margin-left: 0;
}
.main-navigation .menu li:last-child {
  margin-right: 0;
}
.main-navigation .menu li:hover>ul, .main-navigation .menu li.focus>ul {
  opacity: 1;
```

```
margin-top: 6px;
  visibility: visible;
}
a {
  background-color: transparent;
  text-decoration: none !important;
  outline: none !important;
}
ul {
  list-style: none;
  margin: 0;
  padding: 0;
}
.main-navigation .menu ul a {
  width: 200px;
}
.main-navigation .menu li:hover>ul, .main-navigation .menu li.focus>ul {
  left: auto;
.main-navigation .menu li a {
  display: flex;
  transition: 0.3s;
  position: relative;
  justify-content: center;
  align-items: center;
  color: #0d0d25;
  text-transform: capitalize;
```

```
font-weight: 500;
  padding: 5px 18px;
  border-radius: 30px;
}
.main-navigation .menu li a:hover, .main-navigation .menu li .active-menu, .main-navigation .menu li
.active-sub-menu {
  color: #ff8243;
  background: #f3f3f5;
  box-shadow: inset 8px 8px 12px #e2e2e2, inset -8px -8px 12px #ffffff;
.header-right {
  margin-left: 40px;
  display: flex;
  flex-wrap: wrap;
  align-items: center;
}
.header-btn {
  width: 40px;
  height: 40px;
  display: inline-flex;
  justify-content: center;
  border-radius: 10px;
  position: relative;
  margin-left: 20px;
  transition: 0.3s;
  box-shadow: inset 6px 6px 7px #dadada, inset -6px -6px 7px #ffffff;
  align-items: center;
```

```
.cart-number {
  position: absolute;
  top: -10px;
  right: -10px;
  width: 22px;
  height: 22px;
  display: flex;
  justify-content: center;
  align-items: center;
  border-radius: 50%;
  background: #ffffff;
  font-size: 12px;
  border: 1px solid #bfbfbf;
  color: #ff8243;
}
. header-btn: hover \, \{ \,
  background: linear-gradient(145deg, #dcdcdc, #ffffff);
  box-shadow: 20px 20px 60px #cfcfd0, -20px -20px 60px #ffffff;
.header-search-form {
  position: relative;
.for-des {
  display: block !important;
.header-search-form button {
  background: transparent;
  border: none;
```

```
padding: 0;
  position: absolute;
  right: 0;
  top: 50%;
  transform: translate(0, -50%);
  width: 48px;
  height: 100%;
  opacity: 0.5;
}
.header-search-form .form-input {
  font-size: 14px;
  padding-right: 40px;
  width: 200px;
  height: 40px;
}
.form-input::placeholder {
  color: rgba(70 69 71 / 0.7);
}
.form-input {
  width: 100%;
  height: 50px;
  outline: none !important;
  padding: 10px 15px;
  color: #0d0d25;
  -webkit-appearance: none;
  border-radius: 10px;
  border: none;
  background: #f8f8f8;
  box-shadow: inset 6px 6px 8px #dadada, inset -6px -6px 8px #ffffff;
```

```
}
* {
  -webkit-tap-highlight-color: transparent;
}
.uil {
  color: #ff8243;
}
@media screen and (min-width: 992px) {
  . menu-toggle \, \{ \,
    display: none;
  }
}
@media (min-width: 1500px) {
  . container \, \{ \,
    max-width: 1368px;
  }
}
@media (min-width: 2100px) {
  . container \, \{ \,
    max-width: 1400px;
  p, body, button, input {
    font-size: 18px;
    line-height: 32px;
  }
```

```
@media (max-width: 1399px) {
  .header-right {
    margin-left: 20px;
  . main-navigation \ . menu \ li \ \{
    margin: 0 3px;
  }
@media (max-width: 1199px) {
  .header-btn {
    margin-left: 10px;
  }
  .header-right {
    margin-left: 10px;
  }
  .main-navigation .menu li {
    margin: 0;
  .main-navigation .menu li a {
    padding: 4px 15px;
    font-size: 15px;
  . header\text{-}search\text{-}form\text{.}form\text{-}input\ \{
    width: 170px;
  }
@media (max-width: 991px) {
  .section {
    padding-top: 85px;
    padding-bottom: 85px;
```

```
. for\hbox{-des} \ \{
  display: none !important;
}
. for\text{-}mob \ \{
  display: block !important;
.site-header .container {
  max-width: 100%;
  padding: 0;
  height: 100%;
.site-header .container .row {
  margin: 0;
  height: 100%;
}
.site-header .container .row .col-lg-2 {
  width: auto;
  padding: 0;
  height: 100%;
  position: absolute;
  top: 0;
  left: 30px;
  z-index: 2;
  display: flex;
  align-items: center;
}
.menu-toggle {
  position: absolute;
  top: 50%;
  right: 30px;
  border: none;
```

```
outline: none !important;
  background: transparent;
  width: 40px;
  height: 40px;
  transform: translate(0, -50%);
  z-index: 100;
  box-shadow: inset 6px 6px 7px #dadada, -6px -6px 10px #ffffff;
  border-radius: 10px;
  padding: 0 8px;
}
.menu-toggle span {
  display: block;
  width: 100%;
  height: 4px;
  background: #ff8243;
  margin-bottom: 5px;
  transition: 0.3s;
  border-radius: 5px;
  position: relative;
.menu-toggle span:last-child {
  margin: 0;
.toggled .menu-toggle span:nth-child(1) {
  transform: rotate(45deg);
  top: 5px;
.toggled .menu-toggle span:nth-child(2) {
  transform: rotate(-45deg);
  top: -4px;
}
.toggled .menu-toggle span:nth-child(3) {
```

```
opacity: 0;
  height: 0;
.toggled .header-menu {
  transform: translateY(0);
.header-menu {
  height: 100vh;
  position: absolute;
  top: 0;
  left: 0;
  width: 100%;
  padding-top: max(9vh, 30px);
  padding-left: max(6vh, 30px);
  z-index: 99;
  transition: 1s cubic-bezier(0.165, 0.84, 0.44, 1);
  overflow-y: auto;
  transform: translateY(-100%);
  background-image: url(assets/images/blog-pattern-bg.png);
  background-position: center;
  background-color: #f3f3f5;
.main-navigation .menu li {
  display: block;
  float: none;
  margin: 0;
  margin-bottom: max(20px, 4vh);
.main-navigation .menu li a {
  display: inline-block;
  font-size: max(16px, 2vh);
```

```
.main-navigation .menu .sub-menu {
  max-width: 220px;
  opacity: 1;
  visibility: visible;
  display: none;
.main-navigation .menu .sub-menu li {
  margin-bottom: 5px;
}
.main-navigation .menu li:last-child {
  margin: 0;
.main-navigation .menu .sub-menu li a {
  color: #ff8243;
.header-btn.header-cart {
  display: none;
.header-btn {
  margin: 0;
  margin-right: 70px;
}
.site-header {
  padding: 20px 0;
  box-shadow: 0px 10px 55px #d4d4d4;
.site-header.sticky_head, .site-header {
  background: rgb(255 255 255 / 90%);
}
body {
  height: auto !important;
```

```
}
@media (max-width: 575px) {
  .container, .container-fluid {
    padding: 0 30px;
  }
@media (max-width: 400px) {
  .container, .container-fluid {
    padding: 0 15px;
  .header-btn {
    margin-right: 56px;
  }
  .menu-toggle {
    right: 15px;
  .site-header .container .row .col-lg-2 {
    left: 15px;
@media screen and (min-width: 992px) {
  #viewport {
    overflow: hidden;
    position: fixed;
    height: 100%;
    width: 100%;
    top: 0;
```

```
left: 0;
    bottom: 0;
    right: 0;
  }
  #js-scroll-content {
    position: absolute;
    overflow: hidden;
    width: 100%;
    top: 0;
    left: 0;
  }
@media (max-width: 991px) {
  #js-scroll-content {
    transform: unset !important;
  }
}
.main-banner {
  padding: 200px 0 300px;
  min-height: 100vh;
  position: relative;
}
.js-parallax-scene {
  position: absolute;
  top: 0;
  left: 0;
  width: 100%;
  height: 100%;
```

```
.banner-img-wp {
  width: 100%;
  height: 100%;
  padding-left: 30px;
.banner-img {
  width: 100%;
  height: 100%;
  background-size: cover;
  background-position: center;
  animation: biani 4.5s linear infinite alternate;
  box-shadow: 0 0px 20px rgba(36, 39, 37, 0.3);
}
@keyframes biani {
  0% {
    border-radius: 48% 52% 57% 43% / 34% 44% 56% 66%;
  }
  25% {
    border-radius: 62% 38% 64% 36% / 34% 55% 45% 66%;
  }
  50% {
    border-radius: 43% 57% 51% 49% / 33% 42% 58% 67%;
  }
  100% {
    border-radius: 40% 60% 43% 57% / 52% 32% 68% 48%;
 }
.banner-img-text .h5-title {
```

```
text-transform: capitalize;
  letter-spacing: 0.5px;
}
.banner-img-text {
  max-width: 400px;
}
.banner-shape-1 img {
  position: absolute;
  left: 85%;
  top: 60px;
  max-width: 150px;
  pointer-events: none;
  filter: blur(3px);
}
. banner-shape-2 \ \{
  top: auto !important;
  bottom: 0;
}
.banner-shape-2 img {
  position: absolute;
  bottom: 0;
  right: 82% !important;
  max-width: 410px;
  pointer-events: none;
  filter: blur(3px);
}
.sec-wp {
```

```
position: relative;
  z-index: 4;
}
.h1-title {
  font-size: 90px;
  line-height: 108px;
  text-transform: capitalize;
  margin-bottom: 25px;
  font-weight: 900;
}
.h1-title span {
  color: #ff8243;
  background-image: linear-gradient(Odeg, rgb(13 13 37 /8%), rgb(13 13 37 /8%));
  background-size: 100% 15px;
  background-position: 0 90%;
  background-repeat: no-repeat;
  display: inline;
  transition: 0.8s cubic-bezier(0.22, 0.78, 0.45, 1.02);
}
h1, h2, h3, h4, h5, h6 {
  color: #0d0d25;
  font-family: 'Playfair Display', serif;
  font-weight: 900;
}
p {
  font-size: 16px;
  line-height: 30px;
```

```
.sec-btn {
  min-width: 120px;
  min-height: 58px;
  background: #f3f3f5;
  box-shadow: 9px 9px 12px #b2b2b3, -9px -9px 12px #ffffff;
  display: inline-flex;
  justify-content: center;
  align-items: center;
  border-radius: 30px;
  color: #0d0d25;
  text-transform: capitalize;
  text-align: center;
  border: none;
  cursor: pointer;
  outline: none !important;
  transition: 0.8s cubic-bezier(0.22, 0.78, 0.45, 1.02);
  overflow: hidden;
  position: relative;
  z-index: 2;
  padding: 6px 30px;
.sec-btn:hover {
  border-color: #0d0d25;
  box-shadow: inset 9px 9px 12px #ccccc, inset -9px -9px 12px #ffffff;
  color: #0d0d25;
.brands-row {
```

```
display: flex;
 justify-content: space-between;
  margin: 0 -15px;
}
.brands-box {
  padding: 0 15px;
  display: flex;
  align-items: center;
 justify-content: center;
}
.brands-box:hover {
  filter: brightness(0.3);
  opacity: 0.9;
}
.brand-title .h5-title {
  text-transform: uppercase;
  font-weight: 500;
  letter-spacing: 2px;
  opacity: 0.7;
. section \, \{ \,
  padding-top: 100px;
  padding-bottom: 100px;
  position: relative;
}
```

```
.sec-sub-title {
  text-transform: uppercase;
  display: inline-block;
  background: #f3f3f5;
  box-shadow: 9px 9px 12px #e4e4e4, -9px -9px 12px #ffffff;
  padding: 3px 20px;
  border-radius: 60px;
  color: #ff8243;
  font-size: 14px;
.h2-title {
  font-size: 46px;
  line-height: 56px;
  margin-bottom: 15px;
  text-transform: capitalize;
  position: relative;
.h2-title span, .h3-title span, .h4-title span, .h5-title span, .sub-title span {
  display: block;
. about\text{-video-img} \ \{
  position: relative;
  overflow: hidden;
  width: 100%;
  height: 55vh;
  min-height: 400px;
  background-size: cover;
  background-position: center;
  border-radius: 40px;
```

```
box-shadow: 0 0 20px rgb(36 39 37 / 30%);
  display: flex;
  align-items: center;
  justify-content: center;
}
.play-btn {
  width: 90px;
  height: 90px;
  background: #f3f3f5;
  box-shadow: 9px 9px 12px #b2b2b3, -9px -9px 12px #ffffff;
  border-radius: 50%;
  display: inline-flex;
  align-items: center;
  justify-content: center;
  transition: 0.5s;
  vertical-align: middle;
  position: relative;
  z-index: 2;
  padding-left: 4px;
  padding-top: 4px;
  font-size: 40px;
.play-btn:hover {
  box-shadow: inset 9px 9px 12px #ccccc, inset -9px -9px 12px #ffffff;
}
.play-btn-wp {
  text-align: center;
  margin-top: 40px;
  display: flex;
```

```
justify-content: center;
  align-items: center;
}
.play-btn-wp span {
  margin-left: 20px;
  font-size: 20px;
  font-weight: bold;
  color: #bfbfbf;
/* ***** scrollbar design ****** */
::-webkit-scrollbar {
  width: 5px;
}
::-webkit-scrollbar-track {
  background-color: #bfbfbf;
}
::-webkit-scrollbar-thumb {
  background: #ff8243;
  border-radius: 10px;
}
::-webkit-scrollbar-thumb:hover {
  background: #f16620;
}
```

```
.repeat-img {
  background-size: contain;
  background-repeat: repeat;
}
.menu-tab-wp {
  margin-bottom: 80px;
}
.menu-tab ul {
  padding: 10px;
  display: inline-block;
  border-radius: 60px;
  background: linear-gradient(145deg, #ececec, #ffffff);
  box-shadow: 28px 28px 55px #d4d4d4, -28px -28px 55px #ffffff;
  position: relative;
  z-index: 2;
.menu-tab ul li, .menu-tab ul .filter-active {
  display: inline-flex;
  text-transform: capitalize;
  font-size: 18px;
  line-height: normal;
  cursor: pointer;
  padding: 10px 26px;
  border-radius: 30px;
  transition: 0.3s;
  justify-content: center;
  align-items: center;
```

```
.filter-active {
  position: absolute;
  left: 0;
  top: 12px;
  min-height: 50px;
  z-index: -1;
.menu-tab ul li img {
  margin-right: 10px;
  position: relative;
  top: 1px;
}
.menu-tab ul .filter-active {
  color: #ffffff;
  background: linear-gradient(145deg, #e3a92b, #ffc933);
}
.menu-list-row .bydefault_show .dish-box-wp {
  display: inline-block !important;
}
.dish-box-wp {
  display: none;
}
.dish-box {
  border-radius: 30px;
  background: linear-gradient(145deg, #ececec, #ffffff);
  box-shadow: 28px 28px 45px #d4d4d4, -28px -28px 45px #ffffff;
  display: flow-root;
```

```
padding: 0 30px 40px;
  padding-top: 0;
  margin: 130px 0 30px;
  transition: 0.8s cubic-bezier(0.22, 0.78, 0.45, 1.02);
}
.dish-box:hover {
  transform: scale(1.03);
}
.dist-img {
  margin-top: -130px;
  margin-bottom: 30px;
}
.dist-img img {
  box-shadow: 28px 28px 45px #d4d4d4, -28px -28px 45px #ffffff;
  border-radius: 50%;
  overflow: hidden;
.dish-rating {
  font-size: 20px;
  margin-bottom: 15px;
}
. dish\text{-title} \ \{
  padding: 0 30px;
.dish-title .h3-title {
  text-transform: capitalize;
```

```
margin-bottom: 5px;
  font-family: 'Playfair Display', serif;
  font-weight: bold;
  color: #0d0d25;
  transition: 0.3s;
  min-height: 76px;
  display: -webkit-box;
  -webkit-line-clamp: 2;
  -webkit-box-orient: vertical;
  overflow: hidden;
  font-weight: 900;
}
.dish-title p {
  color: #bfbfbf;
}
.dish-info ul, .dist-bottom-row ul {
  display: flex;
  justify-content: space-between;
  text-align: left;
.dish-info ul li \{
  display: inline-block;
  flex: 1;
}
.dish-info ul li:last-child {
  text-align: right;
  border-left: 2px solid rgb(204 204 204 / 30%);
```

```
. dist-bottom-row\ ul\ li: last-child\ \{
  text-align: right;
}
.dish-info ul li p \{
  font-size: 18px;
  text-transform: capitalize;
  margin-bottom: 2px;
  font-weight: 300;
}
.dish-info ul li b {
  font-weight: 600;
}
.dish-info, .dist-bottom-row {
  padding: 0 30px;
. dish\text{-}info\ \{\\
  border-bottom: 2px solid rgb(204 204 204 / 30%);
  margin: 30px 0 30px;
  padding-bottom: 30px;
}
.dist-bottom-row ul li \{
  display: flex;
  align-items: center;
}
.dist-bottom-row ul li b {
```

```
font-size: 30px;
}
.dish-add-btn {
  width: 40px;
  height: 40px;
  border: none;
  border-radius: 10px;
  color: #ffffff;
  transition: 0.3s;
  background: linear-gradient(145deg, #ffc954, #ffbc00);
  box-shadow: inset 4px 4px 8px #d6a029, inset -4px -4px 8px #ffd837;
}
.dish-add-btn i {
  color: #ffffff;
  font-size: 22px;
.dish-add-btn:hover {
  background: linear-gradient(145deg, #e3a92b, #ffc933);
.xxl-title {
  text-transform: capitalize;
  font-size: 52px;
  line-height: 72px;
  margin-bottom: 30px;
}
```

```
.book-table {
  overflow: hidden;
}
.book-table-shape img {
  position: absolute;
  top: -10px;
  right: 73%;
  width: 540px;
}
.book-table-shape.book-table-shape2 img {
  left: 74%;
  transform: scale(-1, 1);
}
. book\text{-table-info} \ \{
  margin: 30px 0 20px;
}
.table-title {
  text-transform: capitalize;
  margin-bottom: 20px;
  letter-spacing: 1px;
}
.table-title p {
  font-size: 20px;
  line-height: 30px;
  margin: 0;
```

```
}
.call-now {
  border-left: 3px dotted rgb(13 13 37 /50%);
  border-right: 3px dotted rgb(13 13 37 /50%);
  padding: 15px 0;
.call-now i {
  width: 80px;
  height: 80px;
  display: flex;
  justify-content: center;
  align-items: center;
  border-radius: 50%;
  font-size: 26px;
  margin: 0 auto;
  margin-bottom: 25px;
  background: #f3f3f5;
  box-shadow: 9px 9px 12px #b2b2b3, -9px -9px 12px #ffffff;
  color: #ff8243;
.call-now a {
  font-size: 32px;
  font-weight: 500;
  color: #0d0d25;
  transition: 0.8s cubic-bezier(0.22, 0.78, 0.45, 1.02);
}
.call-now a:hover, .contact-info a:hover {
  color: #fcbc30;
```

```
}
#gallery {
  padding-top: 120px;
}
.book-table-img {
  height: 70vh;
  min-height: 500px;
  border-radius: 30px;
}
.back-img {
  background-position: center;
  background-size: cover;
}
. swiper-button-next:: after, . swiper-button-prev:: after \{\\
  display: none;
.swiper-button-wp {
  position: relative;
  margin-top: 60px;
  display: flex;
  justify-content: space-between;
  height: 60px;
  align-items: center;
}
.swiper-button-next, .swiper-button-prev {
  position: unset;
```

```
width: 60px;
  height: 60px;
  display: inline-flex;
  font-size: 30px;
  border-radius: 50%;
  overflow: hidden;
  margin: 0;
  color: #0d0d25;
  background: #ffffff;
  box-shadow: -20px 20px 60px #d4d4d4, 20px -20px 60px #ffffff;
  padding-top: 1px;
  padding-right: 2px;
  transition: 0.3s;
}
.swiper-button-next {
  box-shadow: 20px 20px 60px #d4d4d4, -20px -20px 60px #ffffff;
  padding-left: 3px;
.swiper-button-prev:hover {
  box-shadow: inset 5px 5px 20px #d4d4d4, inset -5px -5px 20px #ffffff;
  color: #fcbc30;
.swiper-button-next:hover {
  box-shadow: inset -5px 5px 20px #d4d4d4, inset 5px -5px 20px #ffffff;
  color: #fcbc30;
}
.swiper-pagination {
  padding: 10px 20px;
```

```
display: inline-block;
  border-radius: 60px;
  background: linear-gradient(145deg, #ececec, #ffffff);
  box-shadow: 25px 28px 55px #d4d4d4, -28px -28px 55px #ffffff;
  max-width: fit-content;
  left: 50% !important;
  transform: translate(-50%, 0);
  bottom: 0 !important;
  color: #000;
.swiper-pagination-bullet {
  width: 10px;
  height: 10px;
  margin: 0px 10px !important;
  border-radius: 10px;
  transition: 0.8s cubic-bezier(0.22, 0.78, 0.45, 1.02);
}
.swiper-pagination-bullet-active {
  background: #fcbc30;
  width: 30px;
.team-slider {
  position: relative;
}
.team-box {
  padding: 20px;
```

```
border-radius: 30px;
  background: linear-gradient(145deg, #ececec, #ffffff);
  box-shadow: 28px 28px 45px #e6e6e6, -28px -28px 45px #ffffff;
  transition: 0.8s cubic-bezier(0.22, 0.78, 0.45, 1.02);
}
.team-box:hover {
  transform: scale(1.03);
}
.team-img {
  width: 100%;
  height: 480px;
  border-radius: 20px;
  margin-bottom: 20px;
  box-shadow: 9px 9px 18px rgb(194 194 /0.5), -9px -9px 18px rgb(255 255 255 / 0.5);
}
.team-box .h3-title {
  text-transform: capitalize;
  color: #0d0d25;
  font-weight: 600;
.social-icon {
  margin: 15px 0px 10px;
}
.social-icon ul li {
  display: inline-block;
  margin: 0 6px;
```

```
.social-icon ul li:last-child {
  margin-right: 0;
}
.social-icon ul li:first-child {
  margin-left: 0;
}
.social-icon ul li a {
  width: 50px;
  height: 50px;
  display: inline-flex;
  justify-content: center;
  align-items: center;
  border-radius: 50%;
  background: linear-gradient(145deg, #e6e6e6, #ffffff);
  box-shadow: 4px 4px 8px #d0d0d0, -4px -4px 8px #ffffff;
  color: #0d0d25;
  font-size: 19px;
}
.social-icon ul li a:hover {
  background: #ff8243;
}
.social-icon ul li a:hover i {
  color: #ffffff !important;
}
```

```
.testimonials-img {
  position: relative;
.testimonials-img img {
  position: absolute;
  top: 60px;
  right: 30px;
  width: calc(100\% + 5vw);
  max-width: initial;
}
.testimonials-box {
  display: flow-root;
  position: relative;
  padding: 30px;
  padding-top: 0;
  border-radius: 30px;
  margin: 50px 0 30px;
  background: linear-gradient(145deg, #ececec, #ffffff);
  box-shadow: 28px 28px 45px #e6e6e6, -28px -28px 45px #ffffff;
  transition: 0.8s cubic-bezier(0.22, 0.78, 0.45, 1.02);
.testimonials-box:hover {
  transform: scale(1.05);
  z-index: 2;
.testimonial-box-top {
  display: flex;
  justify-content: space-between;
```

```
align-items: center;
  margin-bottom: 25px;
}
. testimonials\text{-}box\text{-}img \ \{
  min-width: 100px;
  min-height: 100px;
  border-radius: 50%;
  margin-top: -50px;
  box-shadow: 10px 10px 60px #d4d4d4;
}
.testimonials-box-text .h3-title {
  margin-bottom: 10px;
  text-transform: capitalize;
}
.testimonials-box-text p {
  margin: 0;
  display: -webkit-box;
  -webkit-line-clamp: 3;
  -webkit-box-orient: vertical;
  overflow: hidden;
.star-rating-wp {
  display: block;
.star-rating {
  font-size: 22px;
  position: relative;
```

```
margin-top: 20px;
  display: inline-block;
}
.star-rating::before {
  content: "\f005\f005\f005\f005\f005";
  font-family: "Font Awesome 5 Pro";
  font-weight: 900;
  color: #c8c8c8;
  filter: drop-shadow(0 0.6rem 0.3rem rgba(0, 0, 0, 0.05));
  letter-spacing: 4px;
}
.star-rating__fill {
  position: absolute;
  display: inline-block;
  top: 0;
  left: 0;
  overflow: hidden;
  animation: fill-star 2s ease-in-out;
}
.star-rating__fill::after {
  content: "\f005\f005\f005\f005\f005";
  font-family: "Font Awesome 5 Pro";
  font-weight: 900;
  color: #ff8243;
  letter-spacing: 4px;
@keyframes fill-star {
  0% {
```

```
width: 0;
  }
.faq-row {
  column-count: 3;
  margin: 0 -5px;
.faq-box {
  border: 1px solid #bfbfbf;
  border-radius: 30px;
  background-image: linear-gradient(145deg, #e4e4e4, #ffffff);
  break-inside: avoid;
  margin: 0 5px 30px;
  box-shadow: 10px 10px 30px rgb(207 207 208 / 20%), -10px -10px 30px rgb(255 255 255 / 90%);
.faq-box .h4-title {
  padding: 16px 30px;
  border-bottom: 1px solid #bfbfbf;
  text-transform: capitalize;
  font-weight: 600;
.faq-box p {
  padding: 8px 30px 20px;
  margin: 0;
}
```

```
.blog-text .h4-title {
  text-transform: capitalize;
  margin-bottom: 15px;
  display: -webkit-box;
  -webkit-line-clamp: 2;
  -webkit-box-orient: vertical;
  overflow: hidden;
  font-weight: 900;
  font-family: "playfair Display";
  color: #0d0d25;
  transition: 0.3s;
}
.blog-text .h4-title:hover {
  color: #ff8243;
}
.blog-date {
  padding: 5px 15px;
  background: #f8f9fa;
  box-shadow: inset 5px 5px 10px #e2e2e2, inset -5px -5px 10px #e8e8e8;
  display: inline-block;
  border-radius: 8px;
  font-size: 14px;
  margin-bottom: 20px;
}
.blog-img {
  width: 100%;
  height: 280px;
```

```
border-radius: 30px;
  margin-bottom: 20px;
}
.blog-box {
  padding: 30px 25px;
  border-radius: 30px;
  background: linear-gradient(145deg, #ececec, #fdfdfd);
  box-shadow: 30px 30px 50px #dcdcdc, -30px -30px 50px #ffffff;
  transition: 0.8s cubic-bezier(0.22, 0.78, 0.45, 1.02);
  margin-bottom: 30px;
}
.blog-box:hover {
 transform: scale(1.03);
}
.newsletter-box {
  padding: 60px;
  border-radius: 30px;
  position: relative;
  overflow: hidden;
. newsletter-form \ \{
  margin-top: 20px;
  position: relative;
}
.newsletter-form button {
```

```
position: absolute;
  right: 6px;
  top: 50%;
  transform: translate(0, -50%);
}
.newsletter-form .form-input {
  height: 68px;
  border-radius: 60px;
  padding: 0 150px 0 40px;
  background: linear-gradient(-145deg, #e4e4e4, #f9f9f9);
}
.newsletter-box-text {
  padding: 0 60px;
  color: #ffffff;
}
.newsletter-box-text .h2-title {
  color: #ffffff;
}
.bg-overlay {
  position: absolute;
  top: 0;
  left: 0;
  bottom: 0;
  right: 0;
  background: #f8f9fa;
  opacity: 0.96;
```

```
.dark-overlay {
  background: #0d0d25;
  opacity: 0.5;
}
. sec-btn.primary-btn \ \{
  background: linear-gradient(145deg, #e26a2c, #ff8243);
  color: #ffff;
  border: none;
  box-shadow: 4px 4px 8px #9e9e9e, -4px -4px 8px #ffffff;
}
.sec-btn.primary-btn:hover {
  background: linear-gradient(145deg, #0c0c21, #0e0e28);
}
/* ************ footer *****************************
.top-footer, .bottom-footer {
  border-top: 1px solid rgb(204 204 204 / 40%);
  position: relative;
.footer-logo {
  margin-bottom: 30px;
}
.footer-info .social-icon {
  margin-top: 20px;
}
.footer-flex-box {
```

```
display: flex;
  margin: 0 -10px;
}
. footer\text{-}flex\text{-}box\text{-}div\ \{
  flex: 1;
  padding: 0 10px;
}
.footer-flex-box .h3-title {
  text-transform: capitalize;
  margin-bottom: 23px;
}
.footer-menu ul li a {
  color: #0d0d25;
  transition: 0.3s;
  text-transform: capitalize;
}
.footer-menu ul li a:hover, .footer-menu ul li .footer-active-menu {
  color: #ff8243;
.footer-menu ul li \{
  margin-bottom: 8px;
}
.footer-table-info ul li {
  margin-bottom: 10px;
  text-transform: capitalize;
```

```
. uil\text{-}clocl\ \{
  font-size: 17px;
}
.copyright-text {
  padding: 20px 0;
}
.copyright-text p {
  margin: 0;
}
.name {
  color: #ff8243;
  font-weight: bold;
}
. scroll top \, \{ \,
  position: absolute;
  bottom: 10px;
  right: 30px;
  width: 50px;
  height: 50px;
  display: flex;
  justify-content: center;
  align-items: center;
  border-radius: 50%;
  background: #f3f3f5;
  box-shadow: 9px 9px 12px #b2b2b3, -9px -9px 12px #ffffff;
  color: #ff8243;
  font-size: 26px;
```

```
transition: 0.8s cubic-bezier(0.22, 0.78, 0.45, 1.02);
  border: none;
}
. scroll top: hover \, \{ \,
  box-shadow: inset 9px 9px 12px #ccccc, inset -9px -9px 12px #ffffff;
  color: #0d0d25;
}
/* *********** responsiveness *****************/
@media (min-width: 2100px) {
  .container {
    max-width: 1400px;
  p, body, button, input {
    font-size: 18px;
    line-height: 32px;
@media (max-width: 1399px) {
  .h1-title {
    font-size: 80px;
    line-height: 90px;
  }
  .h3-title {
    font-size: 26px;
    line-height: 36px;
  .h4-title {
    font-size: 24px;
```

```
line-height: 34px;
  }
  .h2-title {
    font-size: 38px;
    line-height: 48px;
  .team-img {
    height: 400px;
  }
  .blog-box {
    padding: 30px 20px;
  .dist-bottom-row ul li b {
    font-size: 25px;
  }
}
@media (max-width: 1199px) {
  .main-banner {
    padding: 200px 0;
  .banner-img-wp {
    height: 360px;
  .dish-box {
    padding: 0 0 40px;
  .dist-img img {
    width: 220px;
  }
  .dist-img {
    margin-top: -110px;
```

```
.dist-bottom-row ul li b {
  font-size: 28px;
.sec-text {
  padding: 0;
.team-img {
  height: 340px;
.testimonials-box {
  padding: 30px 20px;
  margin: 26px 0 30px;
}
.testimonials-box-img {
  min-width: 80px;
  min-height: 80px;
  margin-top: -80px;
.faq-box .h4-title {
  padding: 16px 20px;
}
.faq-box p {
  padding: 8px 20px 20px;
.blog-img {
  height: 240px;
.newsletter-box-text {
  padding: 0;
.footer-flex-box>div {
```

```
padding: 0 10px;
  . star\text{-rating } \{\\
    font-size: 19px;
  .testimonial-box-top {
    margin-bottom: 10px;
  }
  .call-now a {
    font-size: 28px;
  }
  .menu-box {
    padding: 50px 20px 30px 20px;
  }
  .menu-img {
    width: 140px;
  }
}
@media (max-width: 991px) {
  . js\text{-parallax-scene} \ \{
    display: none;
  . main-banner \, \{ \,
    padding: 140px 0 60px;
  }
  .h1-title {
    font-size: 60px;
    line-height: 80px;
  .banner-img-wp {
    padding: 0;
```

```
height: 75vw;
  padding-top: 50px;
.brands-box {
  padding: 0 30px;
.brands-row {
  margin: 0 -30px;
}
.menu-tab ul {
  white-space: nowrap;
  overflow: hidden;
  overflow-x: auto;
}
.menu-tab::after {
  content: "";
  position: absolute;
  right: 0;
  top: 0;
  width: 100px;
  height: 100%;
  pointer-events: none;
  opacity: 0.2;
  border-radius: 0 60px 60px 0;
  background: linear-gradient(to right, rgba(255, 255, 255, 0) 0%, rgba(0, 0, 0, 1) 100%);
}
. sec\text{-text} \ \{
  margin-top: 40px;
.call-now {
  border: none;
  margin: 40px 0;
```

```
border-top: 3px dotted rgb(13 13 17 / 50%);
  border-bottom: 3px dotted rgb(13 13 17 / 50%);
  padding: 30px 0;
.book-table-info {
  max-width: 300px;
  margin: 30px auto 0;
}
.swiper-button-wp .swiper-button {
  display: none !important;
}
.testimonials-img img {
  position: unset;
  width: 100%;
.testimonials-img {
  margin-bottom: 60px;
.faq-row {
  column-count: 1;
  margin: 0;
.newsletter-box {
  padding: 40px;
.footer-info {
  margin-bottom: 50px;
.footer-flex-box {
  display: block;
  margin: 0;
```

```
.footer-flex-box>div {
  padding: 0;
  margin-bottom: 30px;
}
.faq-box {
  margin: 0;
  margin-bottom: 30px;
}
.footer-flex-box>div:last-child {
  margin: 0;
}
.scrolltop {
  bottom: 130px;
}
.footer-menu ul {
  max-width: 300px;
}
#gallery {
  padding-top: 90px;
.swiper-pagination-bullet {
  margin: 0 5px !important;
  width: 8px;
  height: 8px;
. swiper-pagination \ \{
  padding: 6px 20px;
.swiper-button-wp {
  margin-top: 40px;
}
.swiper-pagination-bullet-active {
```

```
width: 16px;
  .dish-title .h3-title {
    display: block;
    min-height: auto;
    margin-bottom: 12px;
  .menu-img {
    width: 180px;
    margin-inline: auto;
    margin-bottom: 20px;
  }
  #js-scroll-content {
    transform: unset !important;
  }
  body {
    height: auto !important;
  .menu-tab ul::-webkit-scrollbar {
    height: 0;
  }
  .menu-tab {
    position: relative;
    display: flex;
@media (max-width: 767px) {
  .banner-img-wp {
    height: 75vw;
    min-height: 60vw;
    width: auto;
```

```
.dist-img img {
  width: 180px;
}
.dist-img {
  margin-top: -80px;
.menu-tab-wp {
  margin-bottom: 60px;
}
.dish-box {
  margin: 80px 0 30px;
}
.book-table-img {
  min-height: 340px;
  height: 60vh;
}
.team-img {
  height: 430px;
.dish-info ul li p {
  font-size: 16px;
  line-height: 26px;
  margin: 0;
.dish-info ul li b {
  font-size: 14px;
.brands-box {
  padding: 0 25px;
. brands\text{-}row \ \{
```

```
margin: 0 -25px;
  }
  .menu-tab ul li {
    padding: 10px 20px;
  }
@media (max-width: 575px) {
  .container, .container-fluid {
    padding: 0 30px;
  }
  .h1-title {
    font-size: 40px;
    line-height: 60px;
    margin-bottom: 20px;
  }
  .h1-title span {
    background-size: 100% 8px;
  .banner-img-wp {
    height: 90vw;
  }
  .about-video-img {
    height: 30vw;
    min-height: 280px;
    border-radius: 30px;
  .brands-box {
    padding: 0 15px;
    flex: 0 0 33%;
    margin-bottom: 30px;
```

```
.brands-row {
  margin: 0 -15px;
  flex-wrap: wrap;
  justify-content: center;
}
.dish-box {
  max-width: 340px;
  margin: 80px auto 30px;
  padding: 0 0 30px;
.blog-sec.section {
  padding-bottom: 0;
}
.brands-box img {
  max-width: 80%;
}
.brand-title {
  text-align: center;
.play-btn {
  width: 70px;
  height: 70px;
.play-btn-wp span {
  font-size: 18px;
.newsletter-box {
  padding: 15px;
.newsletter-form .form-input {
  padding: 0 130px 0 12px;
```

```
.menu-box {
    display: block;
    text-align: center;
  .menu-box-right .dish-title .h3-title {
    padding: 0;
  .gallery-img {
    height: 50vw;
  .contact-info a {
    font-size: 18px;
    line-height: 28px;
  }
}
@media (max-width: 480px) {
  .team-img {
    height: 330px;
  }
@media (max-width: 400px) {
  . container, . container-fluid \{\\
    padding: 0 15px;
  }
  . section \, \{ \,
    padding-top: 60px;
    padding-bottom: 60px;
  .newsletter-form button {
    position: unset;
```

```
transform: translate(0);
    box-shadow: none !important;
    margin-top: 20px;
  }
  .newsletter-form .form-input {
    padding: 0 30px;
  .team-box .h3-title {
    min-height: 72px;
    display: flex;
    align-items: center;
    text-align: center;
    justify-content: center;
  }
  .team-img {
    height: 280px;
  }
  . blog\text{-}box\ \{
    padding: 20px;
login.php: -
<?php
include 'config.php';
session_start();
if(isset($_POST['submit'])){
 $email = mysqli_real_escape_string($conn, $_POST['email']);
 $pass = mysqli_real_escape_string($conn, md5($_POST['password']));
```

```
$select = mysqli_query($conn, "SELECT * FROM `user_form` WHERE email = '$email' AND password = '$pass'") or
die('query failed');
 if(mysqli_num_rows($select) > 0){
   $row = mysqli_fetch_assoc($select);
   $_SESSION['user_id'] = $row['id'];
   $_SESSION['flag']=1;
   header('location:../index.php');
  // header('location:home.php');
 }else{
  $message[] = 'incorrect email or password!';
 }
?>
<!DOCTYPE html>
<html lang="en">
<head>
 <meta charset="UTF-8">
 <meta http-equiv="X-UA-Compatible" content="IE=edge">
 <meta name="viewport" content="width=device-width, initial-scale=1.0">
 <title>login</title>
 <!-- custom css file link -->
 <link rel="stylesheet" href="css/style.css">
</head>
<body>
```

```
<div class="form-container">
 <form action="" method="post" enctype="multipart/form-data">
   <h3>login now</h3>
   <?php
   if(isset($message)){
    foreach($message as $message){
      echo '<div class="message">'.$message.'</div>';
    }
   ?>
   <input type="email" name="email" placeholder="enter email" class="box" required>
   <input type="password" name="password" placeholder="enter password" class="box" required>
   <input type="submit" name="submit" value="login now" class="btn">
   Don't have an account? <a href="register.php">register now</a>
 </form>
</div>
</body>
</html>
home.php: -
<?php
include 'config.php';
session_start();
$user_id = $_SESSION['user_id'];
if(!isset($user_id)){
 header('location:login.php');
};
```

```
if(isset($_GET['logout'])){
 unset($user_id);
 session_destroy();
 header('location:login.php');
?>
<!DOCTYPE html>
<html lang="en">
<head>
 <meta charset="UTF-8">
 <meta http-equiv="X-UA-Compatible" content="IE=edge">
 <meta name="viewport" content="width=device-width, initial-scale=1.0">
 <title>home</title>
  <!-- custom css file link -->
  <link rel="stylesheet" href="css/style.css">
</head>
<body>
<div class="container">
 <div class="profile">
   <?php
     $select = mysqli_query($conn, "SELECT * FROM `user_form` WHERE id = '$user_id''') or die('query failed');
     if(mysqli_num_rows($select) > 0){
      $fetch = mysqli_fetch_assoc($select);
     }
     if($fetch['image'] == "){
```

```
echo '<img src="images/default-avatar.png">';
    }else{
      echo '<img src="uploaded_img/'.$fetch['image']."'>';
    }
   ?>
   <h3><?php echo $fetch['name']; ?></h3>
   <a href="update_profile.php" class="btn">update profile</a>
   <a href="home.php?logout=<?php echo $user_id; ?>" class="delete-btn">logout</a>
   new <a href="login.php">login</a> or <a href="register.php">register</a>
 </div>
</div>
</body>
</html>
config.php: -
<?php
$conn = mysqli_connect('localhost','root','','user_db') or die('connection failed');
?>
Cookie policy: -
cookie.html: -
<!DOCTYPE html>
<!-- Created By CodingNepal - www.codingnepalweb.com -->
<html lang="en">
<head>
  <meta charset="UTF-8">
  <title>Cookie Constent Box</title>
  <link rel="stylesheet" href="style.css">
```

```
</head>
<body>
  <div class="wrapper">
    <img src="cookie.png" alt="cookie">
    <div class="content">
      <header>Cookies Consent</header>
      This website use cookies to ensure you get the best experience on our website.
      <div class="buttons">
       <a href="../../index.php"> <button class="item">Accept </button> </a>
       <a href="../../index.php"><button class="item">Decline</button></a>
     </div>
    </div>
  </div>
  <!-- <script>
  const cookieBox = document.querySelector(".wrapper"),
  acceptBtn = cookieBox.querySelector("button");
  acceptBtn.onclick = ()=>{
  //setting cookie for 1 month, after one month it'll be expired automatically
   document.cookie = "CookieBy=CodingNepal; max-age="+60*60*24*30;
   if(document.cookie){ //if cookie is set
    cookieBox.classList.add("hide"); //hide cookie box
   }else{ //if cookie not set then alert an error
    alert("Cookie can't be set! Please unblock this site from the cookie setting of your browser.");
  }
  let checkCookie = document.cookie.indexOf("CookieBy=CodingNepal"); //checking our cookie
 //if cookie is set then hide the cookie box else show it
  checkCookie != -1 ? cookieBox.classList.add("hide") : cookieBox.classList.remove("hide");
 </script> -->
```

```
</body>
</html>
Style.css: -
@import url('https://fonts.googleapis.com/css2?family=Poppins:wght@200;300;400;500;600;700&display=swap');
*{
 margin: 0;
 padding: 0;
 box-sizing: border-box;
 font-family: 'Poppins', sans-serif;
}
body{
 background: #FCBA7F;
}
.wrapper{
 position: relative;
 /* bottom: 30px; */
 top: 200px;
 left: 330px;
 right: 500px;
 max-width: 900px;
 height: 320px;
 background: #fff;
 padding: 25px 25px 30px 25px;
 border-radius: 15px;
 box-shadow: 1px 7px 14px -5px rgba(0,0,0,0.15);
 text-align: center;
.wrapper.hide{
 opacity: 0;
 pointer-events: none;
 transform: scale(0.8);
```

```
transition: all 0.3s ease;
}
::selection{
 color: #fff;
 background: #FCBA7F;
.wrapper img{
 max-width: 90px;
}
.content header{
 font-size: 25px;
 font-weight: 600;
}
.content{
 margin-top: 10px;
}
.content p{
 color: #858585;
 margin: 5px 0 20px 0;
. content \ . buttons \{
 display: flex;
 align-items: center;
 justify-content: center;
.buttons button{
 padding: 10px 20px;
 border: none;
 outline: none;
 color: #fff;
 font-size: 16px;
 font-weight: 500;
```

```
border-radius: 5px;
 background: #FCBA7F;
 cursor: pointer;
 transition: all 0.3s ease;
.buttons button:hover{
 transform: scale(0.97);
. buttons . item \{\\
 margin: 0 10px;
. but tons \ a \{
 color: #FCBA7F;
}
.buttons{
Privacy policy: -
privacy.html: -
<!DOCTYPE html>
<html>
<head>
  <meta charset="utf-8">
  <title>Privacy Policy</title>
  <link rel="stylesheet" href="style.css">
</head>
<body>
  <header>
```

```
<h1>Privacy Policy</h1>
</header>
<main>
```

<h3>1. Introduction</h3>

This privacy policy explains how Hetlify Diet Plan ("we," "us," or "our") collects, uses, and protects your personal information. We are committed to protecting your privacy and ensuring the security of your personal information.

information.

| Diet Plan ("we," "us," or "our") collects, uses, and protects your personal information. We are committed to protecting your privacy and ensuring the security of your personal information.

<h3> 2. Information we collect
</h3>

We collect personal information when you sign up for our diet plan services or when you interact with our website. The personal information we collect may include:

- . Name and contact information (e.g., email address, phone number)

- . Health-related information (e.g., weight, height, medical conditions)

- . Payment information (e.g., credit card details)

We also collect non-personal information through cookies and other tracking technologies. This information may

include your IP address, browser type, device type, and website usage data.

<h3>3. How we use your information
</h3>

We use your personal information to provide you with our diet plan services, to process your payments, and to communicate with you about our products and services. We may also use your information to improve our website

and to personalize your experience.

We may use non-personal information to analyze website usage and to improve our website and services. We may

also share non-personal information with third-party service providers for the purposes of website analytics and

marketing.

<h3> 4. How we protect your information
</h3>

We take reasonable measures to protect your personal information from unauthorized access, disclosure, or theft.

We use industry-standard encryption technologies to protect your payment information, and we limit access to your personal information to authorized personnel only.

dr>

<h3>5. Sharing your information
</h3>

We may share your personal information with third-party service providers who assist us in providing our diet plan services. We may also share your personal information as required by law or to protect our rights or the rights of others.

share your personal information as required by law or to protect our rights or the

We do not sell or rent your personal information to third parties for marketing purposes.

br>

>

<h3>6. Your choices
</h3>

Please note that deleting your personal information may limit your ability to use our diet plan services.

services.

<h3> 7. Children's privacy
</h3>

Our website is not intended for use by children under the age of 18. We do not knowingly collect personal information from children under the age of 18.

cbr>

<h3> 8. Changes to this privacy policy
</h3>

We may update this privacy policy from time to time. Any changes will be posted on our website with an updated

date.

>

<h3> 9. Contact us
</h3>

If you have any questions or concerns about our privacy policy, please contact us at [insert contact information].

/p>

</main>

<footer>

```
© 2023 @ Hetlify. All rights reserved.
  </footer>
</body>
</html>
style.css: -
body {
  margin: 0;
  padding: 0;
 font-family: Arial, sans-serif;
 header {
  background-color: #333;
  color: #fff;
 text-align: center;
  padding: 20px;
 }
 h1 {
  margin: 0;
 font-size: 2.5rem;
 }
 main {
  padding: 20px;
 }
 footer {
  background-color: #333;
  color: #fff;
 text-align: center;
```

```
padding: 10px;
  position: absolute;
  bottom: 900;
  width: 100%;
 }
 p {
  font-size: 1.2rem;
  line-height: 1.5;
  margin-bottom: 20px;
  font-weight: 600;
 }
Terms & Policy: -
term.html: -
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Term And Conditions</title>
  <link rel="stylesheet" href="myystyle.css">
</head>
<body>
  <div class="terms-box">
    <div class="terms-text">
      <h2>Terms of service</h2>
      Last Edit : 22/04/2023
      Greetings Users,
      <Terms of use: This section outlines the rules and regulations for using the website, including any</p>
disclaimers, limitations of liability, and intellectual property rights.
```

Privacy policy: This section details how the website collects, uses, and protects users' personal information.

Payment and refund policy: This section outlines the website's policies regarding payment for products or services, as well as any procedures for refunds or cancellations.

Disclaimer: This section typically clarifies that the website's information is not intended to substitute for professional medical advice, diagnosis, or treatment.

User-generated content: This section explains how users can submit content to the website, as well as any guidelines or restrictions for doing so.

Termination: This section outlines the circumstances under which the website may terminate a user's access to the site, as well as any policies for resolving disputes.

```
</div>
    <h4><input type="checkbox" id="vehicle1" name="vehicle1" value="Bike">I Agree to the <span>Terms of
service </span> and I read the Privacy Notice.</h4>
    <div class="buttons">
      <a href="../index.php"> <button class="btn red-btn">Accept</button></a>
      <a href="../index.php"> <button class="btn gray-btn">Decline</button></a>
    </div>
 </div>
</body>
</html>
myystyle.css: -
body{
  margin: 0;
  padding: 0;
  /* background: url(/weight\ machine\ image.jpg); */
  background-color:rgb(155, 198, 229);
  min-height: 100vh;
  display: flex;
  align-items: center;
 justify-content: center;
```

.terms-box{

```
max-width: 460px;
  background-color: #111;
  color: #fff;
  font-family: "Montserrat";
  padding: 60px 30px;
. terms\text{-}text \{
  padding: 0 20px;
  height: 400px;
  overflow-y: auto;
  font-size: 14px;
  font-weight: 500;
  color: #f1f1f1;
}
.terms-text::-webkit-scrollbar{
  width: 5px;
  background-color: #282828;
}
. terms-text::-webkit-scrollbar-thumb \{\\
  background-color: #d13639;
}
.terms-text h2{
  text-transform: uppercase;
}
.terms-box h4{
  font-size: 13px;
```

```
text-align: center;
  padding: 0 40px;
}
.terms-box h4 span{
  color: #d13639;
}
. but tons \{\\
  display: flex;
  padding: 0 20px;
  justify-content: space-between;
  /* background-color: #d13639; */
}
.btn{}
  padding:1px 10px;
  height: 50px;
  width: calc(150% - 6px);
  border: 0;
  border-radius: 6px;
  font-size: 19px;
  font-weight: 500;
  color: #fff;
  background-color: #d13639;
  transition: .3s linear;
  cursor: pointer;
.red-btn\{
  position:relative;
  left:20px;
```

```
background-color: #d13639;
}
.gray-btn{
  position:relative;
  left:-60px;
  background-color: #282828;
}
. btn: hover \{\\
  opacity: .6;
}
Health Calculator: -
hetlifyform.html: -
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8" />
  <meta http-equiv="X-UA-Compatible" content="IE=edge" />
  <meta name="viewport" content="width=device-width, initial-scale=1.0" />
  <title>Health calculator</title>
  <link rel="stylesheet" href="mystyle.css" />
  k rel="preconnect" href="https://fonts.googleapis.com">
  <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
  <link href="https://fonts.googleapis.com/css2?family=Nunito:wght@300&display=swap" rel="stylesheet">
  <link rel="stylesheet" href="style.css">
</head>
```

```
<body>
  <div class="container">
    <div class="form-table">
     <div class="content">
       <img src="./image.jpg">
     </div>
     <div class="form">
       <div>
         <u>Health Calculator</u>
       </div>
       <!-- <div class="my-test">
         Welcome india
       </div> -->
        <!-- <div id="main-form">
         <div id="form-menu">
           <form method="post" id="internal-form"> -->
         <div id="main-form">
            <div id="form-menu">
             <form name="bmiForm">
               Age<input type="number" placeholder="Age" required="required" name="age"</pre>
class="input"><br />
               Your Weight(kg): 
               <input type="number" name="weight" size="10" placeholder="your weight" class="input">
               Your Height:
               <div class="sub">
                 <input type="number" placeholder="Feet" required="required" name="ftheight" id="feet">
```

```
<input type="number" placeholder="Inche" required="required" name="inheight"
id="inches">
                </div>
                 <div class="buttons">
                   <input type="button" class="btn" value="Calculate BMI" onClick="calculateBmi()"><br />
                 </div>
                 <div class="status">
                   <div class="bmi">
                     <div class="your-bmi">Your BMI: </div>
                   </div>
                </div>
                 <div class="bmi-output">
                   <input type="bmiresult" name="bmi" size="10" placeholder="your bmi" class="bmiresult">
                 </div>
                <div class="phrase"> This means:
                </div>
                <div class="phrase-output">
                <input class="bmimean" name="meaning" size="25">
                </div>
                <!-- This is for reset button -->
                <div class="phrase-reset-button">
                <input type="reset" class="btn-reset" value="Reset" />
              </div>
```

```
</form>
        </div>
      </div>
    </div>
  </div>
</div>
<!-- <p>This Means: <input class="bmimean" name="meaning" size="25"><br />
<input type="reset" value="Reset" /> -->
<script>
  function calculateBmi() {
    var age=parseInt(document.bmiForm.age.value);
    var weight = parseFloat(document.bmiForm.weight.value);
    var ftHeight = parseFloat(document.bmiForm.ftheight.value);
    var inHeight = parseFloat(document.bmiForm.inheight.value);
    var height = 2.54 * (ftHeight * 12 + inHeight);
    if (weight > 0 && height > 0) {
      var finalBmi = weight / (height / 100 * height / 100)
      document.bmiForm.bmi.value = finalBmi
      if (finalBmi < 18.5) {
        document.bmiForm.meaning.value = "You eat less,try to eat more 😩."
      } else if (finalBmi > 18.5 && finalBmi < 25) {
        document.bmiForm.meaning.value = "Yah! you are healthy 🔮 🖏."
      } else if (finalBmi > 25) {
        document.bmiForm.meaning.value = "Oops... you are overweight,exercise regularly ."
      }
```

```
} else {
        alert("Please Fill in everything correctly")
      }
    }
  </script>
</body>
</html>
style.css: -
*{
 padding: 0px;
 margin: 0px;
 box-sizing: border-box;
}
body{
 background-color: rgb(231, 235, 235);
}
.container{
 width: 100%;
 height: 75vh;
 padding: 0vh 12.5vw;
 margin: 5px 0px;
.form-table{
 width: 75vw;
height: 75vh;
 display: flex;
 justify-content: left;
 background-color: bisque;
```

```
.content{
 width: 45vw;
 height: 75vh;
 background-color: #d4d4f5;
}
/* This is for dimensions of the health image */
.content img{
 width: 45vw;
 height: 100vh;
}
/* This is for dimensions of right side form */
.form{}
 width: 30vw;
 height: 100vh;
 background-color: rgb(47, 79, 79);
 z-index: 10;
 /* width: 0vw;
 overflow: hidden; */
#main-form{
 display: flex;
 justify-content: center;
 align-items: center;
 background-color: darkslategray;
}
#Health{
 margin: 30px 0px 30px 0px;
 font-size: 40px;
 font-family: Arial, Helvetica, sans-serif;
 font-weight: 600;
```

```
text-align: center;
 text-decoration: none;
 letter-spacing: 0.05em;
 color: rgb(255, 237, 237);
}
#form-menu{
 width: 20vw;
 height: 55vh;
 background-color: darkslategray;
 z-index: 10;
}
#form-menu p{
 padding: 5px;
 font-size: 24px;
 font-family: 'Nunito', sans-serif;
 font-weight: 600;
 text-decoration: none;
 color: rgb(236, 236, 236);
. input \{ \\
 width: 18vw;
 margin: 5px;
 height: 40px;
 padding: 5px 10px;
 background-color: rgb(255, 255, 255);
 border: 1px;
 color:rgb(41, 40, 40);
 border-radius: 3px;
```

```
}
. sub \{ \\
 display: flex;
justify-content: normal;
}
.sub input{
 width: 8.9vw;
 margin-left: 5px;
 height: 40px;
 padding: 5px 10px;
 background-color: rgb(255, 255, 255);
 border: 1px;
 color:rgb(41, 40, 40);
 border-radius: 3px;
}
#form-menu select{
 width: 18vw;
 margin-left: 5px;
 height: 40px;
 padding: 5px 10px;
 background-color: rgb(255, 255, 255);
 border: 1px;
 color:rgb(41, 40, 40);
 border-radius: 3px;
}
#form-menu option{
 width: 18vw;
 margin-left: 5px;
 height: 30px;
```

```
padding: 5px 10px;
 background-color: rgb(255, 255, 255);
 border: 1px;
 color:rgb(41, 40, 40);
 border-radius: 3px;
#button{
 display: flex;
 justify-content: center;
 align-items: center;
#button button{
 margin: 30px 0px;
 width: 7vw;
 height: 30px;
 padding: 5px 10px;
 background-color: rgb(255, 255, 255);
 border: 1px;
 color:rgb(41, 40, 40);
 border-radius: 3px;
 font-size: 16px;
}
.status{
 width: 100%;
 height: 30vh;
 /* padding: 0vh 12.5vw; */
 /* margin: 0vh 12.5vw; */
 display: flex;
```

```
justify-content: center;
 align-items: center;
.status p{
 text-align: center;
 margin: 10px 0px;
 font-size: 36px;
 font-weight: 600;
 /* text-decoration: underline; */
 font-family: 'Nunito', sans-serif;
 color: azure;
 letter-spacing: 0.05em;
}
.php{
 text-align: center;
 font-size: 40px;
 font-weight: 600;
 font-family: 'Times New Roman', Times, serif;
 letter-spacing: 0.05em;
 color: rgb(181, 159, 159);
/*. bmi{
 width: 75vw;
 background-color: darkslategray; */
.your-bmi{
 position:relative;
 left:-95px;
 top:-60px;
```

```
margin-top: 2px;
 margin-left: 2px;
 height: 5vh;
 /* display: flex;
 justify-content: center; */
 font-size: 15px;
}
/* This controls the position and responsiveness of the button */
. buttons {
 display: flex;
 padding: 0.2 80px;
 justify-content: space-between;
 padding-left:10%;
 padding-top:10%;
}
/* This controls the appearance and displaying properties of the button */
.btn{
 height: 30px;
 width: calc(200% - 10px);
 nav-down: 20px;
 border: 0;
 border-radius: 6px;
 font-size: 19px;
 font-weight: 500;
 color: #fff;
 transition: .3s linear;
 cursor: pointer;
 background-color: rgb(201, 62, 62);
}
```

```
.btn:hover{
 opacity: .6;
.btn:active{
 background: white;
}
.btn-reset:active{
 background: white;
}
/* We use input after the class name "bmi-output" to use that class as a selector in css */
.bmi-output input{
 position:relative;
 width:290px;
 height:40px;
 border-color:white;
 border-radius:4px;
 top:-135px;
 left:6px;
 padding-left:7px;
 pointer-events: none;
}
.phrase{
 position:relative;
 left: 0px;
 top:-130px;
 margin-top: 2px;
 margin-left: 2px;
 height: 5vh;
 /* display: flex;
 justify-content: center; */
 font-size: 15px;
```

```
}
.phrase-output input{
 position:relative;
 width:290px;
 height:40px;
 border-color:white;
 border-radius:4px;
 top:-120px;
 left:6px;
 padding-left:7px;
 pointer-events: none;
}
. \ phrase-reset-button \{
 position:relative;
 display: flex;
 padding: 0.2 80px;
 justify-content: space-between;
 padding-left:10%;
 top:-100px;
 left:-2px;
. btn\text{-}reset \{\\
 height: 30px;
 width: calc(92% - 8px);
 nav-down: 20px;
 border: 0;
 border-radius: 6px;
 font-size: 19px;
 font-weight: 500;
```

```
color: #fff;
transition: .3s linear;
cursor: pointer;
background-color: rgb(201, 62, 62);
}
```

CONCLUSION

Hetlify is a diet & fitness related website which is specially designed for those people who want to maintain & improve their health & fitness.

Features of Hetlify

- It calculates your BMI (Body Mass Index) and shows your BMI status.
- It contains many blogs which are related to health and fitness.
- Hetlify suggest best diet plan to our users according to their current health status.
- It helps users to maintain their health in a very minimum expense.
- It also provides variety of menu's related to food & exercises which you can see according to your current requirement and need.

Future enhancements

Our main motto while developing this website is to reach potential customers, where we can add a value in their development of health by our resources & knowledge. These are the following changes which we are willing to do in near future: -

- Adding a separate website look to dieticians where they can create their portfolio, add their experiences and achievements with their charges. So that user will just click on the dieticians just similar to how we use grocery apps.
- User can add comment in our website and can post opinion about the features we as a website is providing for the development of society.
- Hetlify will provide a diet plan according to your BMI.
 Whenever you will calculate your BMI, a popup will appear showing your perfect diet plan which will eventually help you to achieve your goal whether it is gaining weight or it is losing weight.
- We will launch our startup website (Hetlify) into play store. As we all know that every age person wants to download the application from play store. There are many websites which are authentic, but there are many others who are not authentic and because of those websites, it is very difficult to gain the trust of user. That's why we gonna launch our hetlify app in play store with a more powerful User Interface (UI) and more powerful service.
- We will also recommend best diet related products in our website for our users.
- We will also provide many popular recipes diet related products in our website.

BIBILIOGRAPHY

• For PHP:

https://www.w3schools.com/php/

https://www.javatpoint.com/php-tutorial

https://www.geeksforgeeks.org/php-tutorials/

• For SQL:

https://www.w3schools.com/sql/

https://www.tutorialspoint.com/sql/index.htm

https://www.javatpoint.com/sql-tutorial

• For HTML & CSS:

https://www.w3schools.com/html/

https://www.w3schools.com/css/

• For JavaScript:

https://www.w3schools.com/js/

https://www.tutorialspoint.com/javascript/index.htm