**Bengal School of Technology & Management**

College in Sugandha, West Bengal

A Project submitted in partial fulfillment of

The requirement for the Honours Degree of

Bachelor of Computer Applications

**Trippy**

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**SELF CERTIFICATE**

This is to certify that the dissertation / project report entitled Trippy is done by us is an authentic work carried out for the partial fulfillment of the requirement for the award of the BCA under the guidance of respected class teacher, also certify that I am aware of the “BCA project & project report standard 2014, issued by your university name Maulana Abul Kalam Azad University of Technology, This project report is based on that standard. The matter embodied in this project work has not been submitted earlier for award of any degree or diploma to the best of my knowledge and belief.

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Furthermore, I would like to extend my thanks to the various online resources, forums, and communities that provided valuable insights and solutions during the development process.

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**Title Of The Project:**

**Trippy**

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**Introduction**

Online Tour and Travel is a very user friendly project. In this project user can easily understand and book all packages and also register for hotel. In this project there are various types of forms, like all types of packages, book for package and Room Registration Page in which user can insert his personal needs & facilities then upload his form by which user can register in the web site. In this website user can also pay money through credit card.

This site provides different packages, destination, and hotel booking services in one particular state of India. Himachal Pradesh is very popular hill station of north India. Visitors enjoy snow covered mountain peaks and adventure sports like trekking, mountaineering and skiing.

In this website, according to the tour packages it provides services like online booking facilities for all packages and hotels registration to the customer. In this project user can easily understand and fill up the Room Reservation form. User can search for various types of rooms.

Online Tour and Travel is a web based application made in Asp.Net. So with the help of this project user can apply for packages of tour and room reservation.

**Objective Of your project:**

The website has interactive design. Visitors can use a search function that is realized with the help of Elastic search technology and quickly matches with the users’ requests. Also, the navigation bar has categorized as well as Log In and Sign In. The interactive design improves the browsing experience.

This system provides Online Registration, Tour Package Information, ticket booking and all other destinations. The purpose of this project is very clear that user can find facilities easily & service providers also get good customers very easily. Customer can register in the website & can create his own registration then he can receive email for his status related to his reservation and book all packages.

The Main Goal of this project is to provide very faster booking services for different types of packages so any user can get this service very easily. Our objective is to make strong relationship with customers so that they can enjoy the holiday of their dreams.

**Admin:**

**Dashboard:** In this section, admin can see all details in brief like total number of packages, total booking details and also edit them.

**Add Packages:** In this section admin can add different packages

**User / Frontend Section:**

One time registration is required for a customer. Can review different packages and services from the home page

Home Page: Customers can visit the website and explore different packages.

Login: Customers can login using valid credential only.

Signup: Customers have to create account to explore and book packages.

Logout: Customers can logout from their account.

**Software Requirement Specification**

Trippy SRS Document

**1. Introduction**

1.1 Purpose

The purpose of this document is to provide a comprehensive description of the requirements for the Trippy Website. This document outlines the functionalities, features, and constraints of the system.

1.2 Scope

The Trippy Website is intended to serve as an online platform for users to explore, plan, and book various travel packages, tours, and accommodations.

**2. Overall Description**

2.1 Product Perspective

The website will function as a standalone system, providing a user-friendly interface for travelers to access and interact with the available services.

2.2 Product Functions

* User Registration and Authentication
* Browsing and Searching for Tours and Packages
* Detailed Tour Information with Itinerary
* User Reviews and Ratings
* Booking and Payment Processing
* User Dashboard for Managing Bookings
* Admin Dashboard for Managing Tours, Packages, and Users
* Contact and Support Form

2.3 User Classes and Characteristics

Guests: Unregistered visitors who can browse tours but cannot book.

Registered Users: Can create accounts, book tours, and manage their bookings.

Administrators: Have access to the admin dashboard for managing tours, packages, and user accounts.

2.4 Operating Environment

The website will be accessible via standard web browsers on desktop and mobile devices. It will be compatible with modern browsers like Chrome, Firefox, Safari, and Edge.

2.5 Design and Implementation Constraints

The website will be built using HTML5, CSS3, JavaScript and PHP.

Payment processing will be integrated using a secure third-party service (e.g., Razorpay).

**3. Specific Requirements**

3.1 External Interface Requirements

3.1.1 User Interfaces

Intuitive and responsive web design with easy navigation.

User-friendly forms for registration, login, and booking.

3.1.2 Hardware Interfaces

The system will operate on standard web servers.

3.1.3 Software Interfaces

Database: MySQL.

Payment Gateway: Integration with Razorpay API.

3.2 Functional Requirements

3.2.1 User Registration and Authentication

Users can register with email.

Password recovery functionality.

3.2.2 Browsing and Searching

Users can filter tours by location, category, duration, and price.

Sort tours by popularity, price, and ratings.

3.2.3 Detailed Tour Information

Each tour listing will include title, description, itinerary, price, duration, and reviews.

3.2.4 User Reviews and Ratings

Registered users can submit reviews and ratings for tours they have booked.

3.2.5 Booking and Payment

Users can select and book tours, providing necessary details.

Secure payment processing with options for credit/debit cards and UPI.

3.2.6 User Dashboard

Registered users can view and manage their bookings.

View booking history, cancel bookings, and update personal information.

3.2.7 Admin Dashboard

Administrators can add/edit/delete tours and packages.

View and manage user accounts and bookings.

3.2.8 Contact and Support

Users can submit inquiries through a contact form.

Support team can respond to inquiries via email.

**4. Nonfunctional Requirements**

4.1 Usability

The website must have an intuitive and user-friendly interface.

4.2 Reliability

The system should be available 99% of the time.

4.3 Security

User data must be encrypted and secure.

Secure coding practices must be followed to prevent vulnerabilities.

5. Appendices

Wireframes and Mockups (if available)

Entity-Relationship Diagram (ERD) for the database

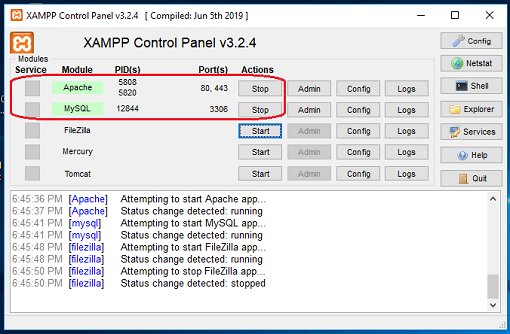
**Software Development Tools**

1. **Xampp server:-**

****

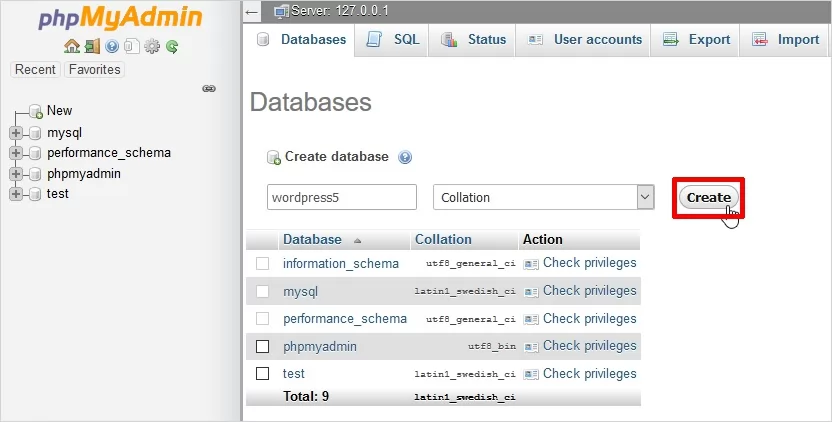
**XAMPP stands for** X-operating system, Apache, Mysql, Php, Perl. XAMPP is a cross-platform web server that is free and open-source. XAMPP is a popular cross-platform web server that allows programmers to write and test their code on a local webserver.

**What is apache:-**

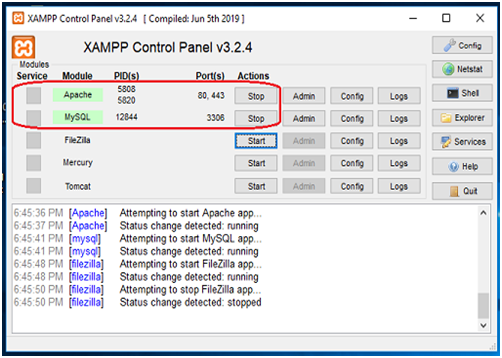
Apache is a cross-platform HTTP web server. It is used to transport web material all over the world. If someone requests files, photos, or documents using their browser, HTTP servers will serve such assets to clients. MariaDB Database: XAMPP used to include MySQL DBMS; however, MariaDB has now taken its place. Apache Xampp is an open source tool used for running PHP or PERL Web applications locally using a Web server. It is available for all major operating systems and is popular with Windows users to locally build and test their Web apps.

**What is PHP:-**

PHP (Hypertext Protocol) is Open Source Programming Language used to make web pages. PHP language can run on various platforms and is compatible with almost all servers. PHP files use .php as their extension. PHP can perform functions, like from files on a system it can create, open, read, write, and close them.

**What is phpMyAdmin:-**

phpMyAdmin is a Graphical User Interface (GUI) program for Managing MySQL Databases. We can set up the Database and Table manually and run the query on them. It has a Web-based User Interface and can be installed on any server. You can access it from any computer because it is web-based.

**What is mysql:-**

The MySQL Database forms a vital component of the XAMPP Stack, being one of the most significant features offered by it. With XAMPP, you can use phpMyAdmin to create & use your XAMPP MySQL Database in minutes.

**2) Visual studio code (VS code):-**

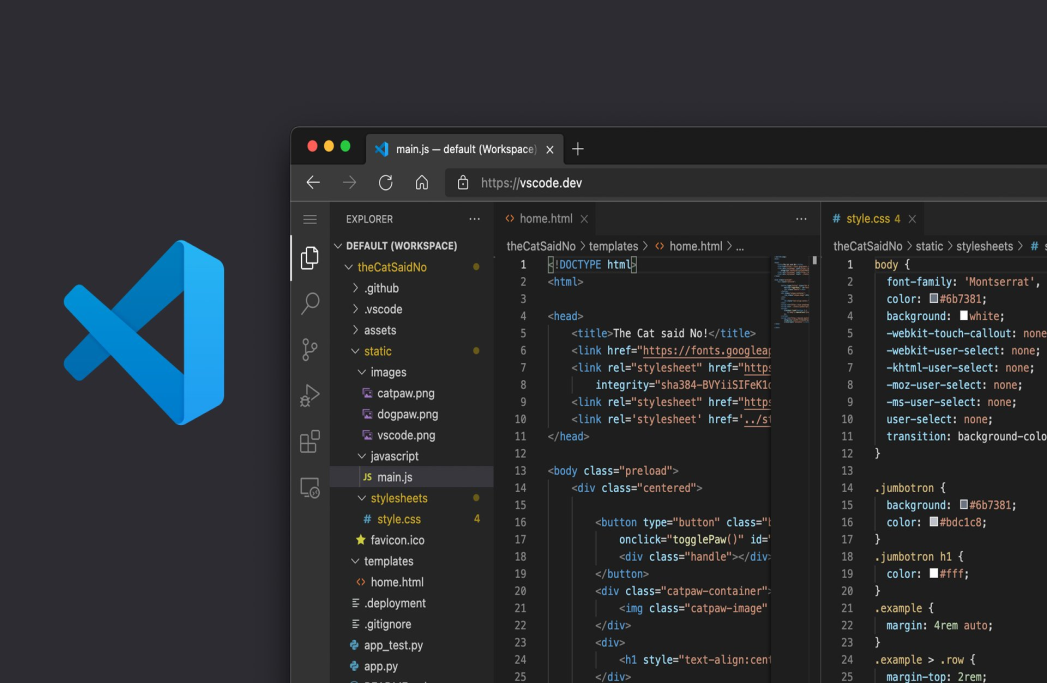
Visual Studio Code is a streamlined code editor with support for development operations like debugging, task running, and version control. It aims to provide just the tools a developer needs for a quick code-build-debug cycle and leaves more complex workflows to fuller featured IDEs, such as Visual Studio IDE.

While marketing primarily to professional programmers, VS Code is an excellent editor for students and other learner just getting started with HTML and CSS.

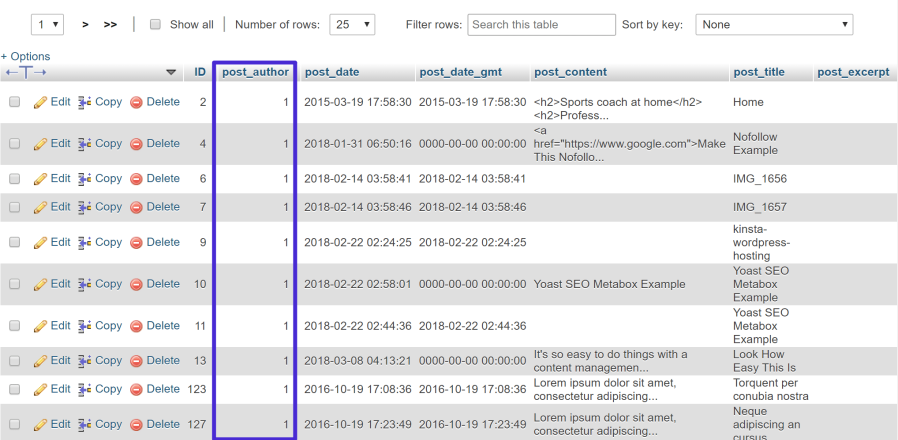
**Features:-**

VS Code supports a wide array of programming languages from Java, C++, and Python to CSS, Go, and Dockerfile. Moreover, VS Code allows you to add on and even creating new extensions including code linters, debuggers, and cloud and web development support.

The VS Code user interface allows for a lot of interaction compared to other text editors. To simplify user experience, VS Code is divided into five main regions:

* The activity bar
* The side bar
* Editor groups
* The panel
* The status bar

**3) MySQL Server:-**



The MySQL server provides a database management system with querying and connectivity capabilities, as well as the ability to have excellent data structure and integration with many different platforms.

MySQL Database is a client/server system that consists of a multithreaded SQL server that supports different back ends, several different client programs and libraries, administrative tools, and a wide range of application-programming interfaces (APIs).

**Web Hosting:-**

When a hosting provider allocates space on a web server for a website to store its files, they are hosting a website. Web hosting makes the files that comprise a website (code, images, etc.) available for viewing online. Every website you’ve ever visited is hosted on a server.

The amount of space allocated on a server to a website depends on the type of hosting. The main types of hosting are shared, dedicated, VPS and reseller. They are differentiated by the kind of technology used for the server, the level of management provided and the additional services on offer.

**What is Domain:-**

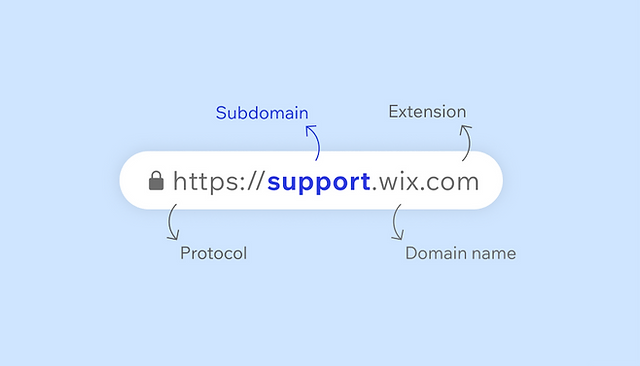
Specific to the internet, the term domain can refer to how the internet is structured, and domain also refers to how an organization's network resources are organized. In general, a domain is an area of control or a sphere of knowledge.

A domain name is the address of a website. It's the name you type into a web browser to access that specific website. For example, the domain name for freeCodeCamp is freecodecamp.org. Domain names are important because they make it easy for people to remember the address of your website.

https://lh6.googleusercontent.com/tsUfoC0JKLbv8AuxpC_IDUeGK_RJyPMTAaNjKRmRTpQAzP3W0EZ8AIIXNZqCcTV_G0yTQzcNRKW5tlf9cN4dqu31XM7A0SBouBorwSfThJ9yluV9B05QDQLxMQSpItNRbBQvFmxF1YTvqw7yKVZx7nQ

URL:-

**What is Sub Domain:**

****

A subdomain is a prefix added to a domain name to separate a section of your website. Site owners primarily use subdomains to manage extensive sections that require their own content hierarchy, such as online stores, blogs or support platforms. Subdomains function as a separate website from its domain.

**What is HTML:-**

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:** Hyper Text 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. Hyper Text 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**.

**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.

**What is CSS:-**

CSS stands for Cascading Style Sheets. CSS describes how HTML elements are to be displayed on screen, paper, or in other media. CSS saves a lot of work. It can control the layout of multiple web pages all at once.

It's used to add style to a web page by dictating how a site is displayed on a browser. CSS is unique in that it doesn't create any new elements, like HTML or JavaScript. Instead, it's a language used to style HTML elements.

**There are three types of CSS which are given below:-**

* Inline CSS.
* Internal or Embedded CSS.
* External CSS.

**Benefits of CSS:-**

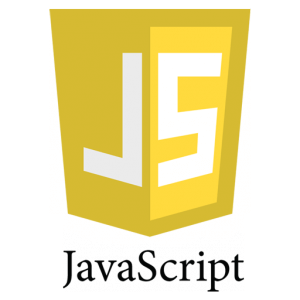
1) Faster Page Speed. More code means slower page speed.

2) Better User Experience. CSS not only makes web pages easy on the eye, it also allows for user-friendly formatting.

3) Quicker Development Time.

4) Easy Formatting Changes.

5) Compatibility across Devices.

**What is JavaScript:-**

JavaScript 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, a database such as CouchDB and MongoDB uses JavaScript as their scripting and query language.

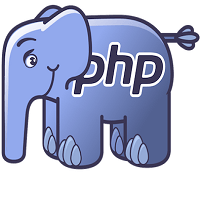
**Features of JavaScript:**

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.

**What is Bootstrap:-**

Bootstrap is the popular HTML, CSS and JavaScript framework for developing a responsive and mobile friendly website. Bootstrap tutorial includes all topics of Bootstrap such as table, button, grid, form, image, alert, wells, container, carousel, panels, badges, labels, progress bar, pagination, pager, list group, dropdown, collapse, tabs, pills, navbar, inputs, modals, tooltip and popover.

**What is 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 stands for Hypertext Preprocessor.

Why use PHP:-

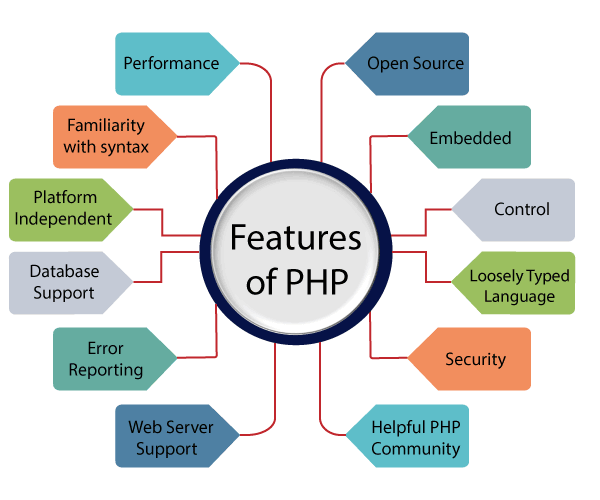
PHP is a server-side scripting language, which is used to design the dynamic web applications with MySQL database.

* It handles dynamic content, database as well as session tracking for the website.
* You can create sessions in PHP.
* It can access cookies variable and also set cookies.
* It helps to encrypt the data and apply validation.
* PHP supports several protocols such as HTTP, POP3, SNMP, LDAP, IMAP, and many more.
* Using PHP language, you can control the user to access some pages of your website.
* As PHP is easy to install and set up, this is the main reason why PHP is the best language to learn.
* PHP can handle the forms, such as - collect the data from users using forms, save it into the database, and return useful information to the user. **For example** - Registration form.

PHP Features:-

PHP is very popular language because of its simplicity and open source. There are some important features of PHP given below:

* **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.
* **Database Support:**

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.

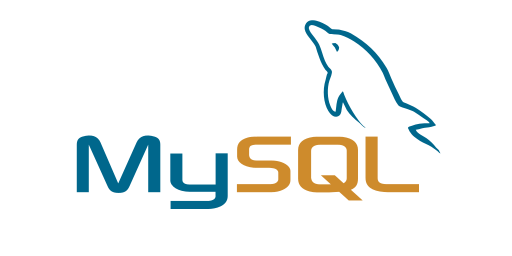
* **Security:**

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.

**What is SQL:-**

MySQL is an open-source relational database management system. As with other relational databases, MySQL stores data in tables made up of rows and columns. Users can define, manipulate, control, and query data using Structured Query Language, more commonly known as SQL.

## MySQL works in client/server or embedded systems

MySQL Database is a client/server system that consists of a multithreaded SQL server that supports different back ends, several different client programs and libraries, administrative tools, and a wide range of application-programming interfaces (APIs). We also provide MySQL as an embedded multithreaded library that you can link into your application to get a smaller, faster, easier-to-manage standalone product.

**MySQL benefits**

MySQL is fast, reliable, scalable, and easy to use. It was originally developed to handle large databases quickly and has been used in highly demanding production environments for many years.

Although MySQL is under constant development, it offers a rich and useful set of functions. MySQL’s connectivity, speed, and security make it highly suited for accessing databases on the internet.

MySQL’s key benefits include

**Ease of use:** Developers can install MySQL in minutes, and the database is easy to manage.

**Reliability:** MySQL is one of the most mature and widely used databases. It has been tested in a wide variety of scenarios for more than 25 years, including by many of the world’s largest companies. Organizations depend on MySQL to run business-critical applications because of its reliability.

**Scalability:**MySQL scales to meet the demands of the most accessed applications. MySQL’s native replication architecture enables organizations such as Facebook to scale applications to support billions of users.

**Performance:** MySQL HeatWave is [faster and less expensive](https://www.oracle.com/mysql/heatwave/performance/) than other database services, as demonstrated by multiple standard industry benchmarks, including TPC-H, TPC-DS, and CH-benCHmark.

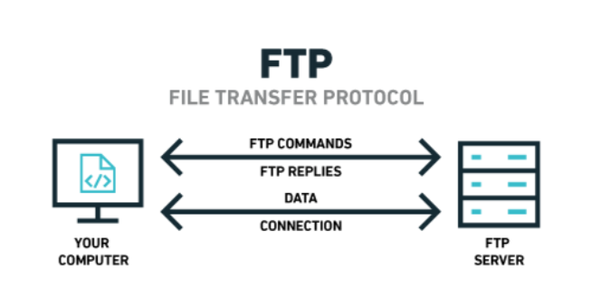
**High availability:** MySQL delivers a complete set of native, fully integrated replication technologies for high availability and disaster recovery. For business-critical applications, and to meet service-level agreement commitments, customers can achieve

Recovery point objective = 0 (zero data loss)

Recovery time objective = seconds (automatic failover)

**Security:** [Data security](https://www.oracle.com/security/database-security/what-is-data-security/) entails protection and compliance with industry and government regulations, including the European Union General Data Protection Regulation, the Payment Card Industry Data Security Standard, the Health Insurance Portability and Accountability Act, and the Defense Information Systems Agency’s Security Technical Implementation Guides. MySQL Enterprise Edition provides advanced security features, including authentication/authorization, transparent data encryption, auditing, data masking, and a database firewall.

**Flexibility:**The MySQL Document Store gives users maximum flexibility in developing traditional SQL and NoSQL schema-free database applications. Developers can mix and match relational data and JSON documents in the same database and application.

**What is FTP:-**

FTP (File Transfer Protocol) is a network protocol for transmitting files between computers over Transmission Control Protocol/Internet Protocol (TCP/IP) connections. Within the TCP/IP suite, FTP is considered an application layer protocol.

In an FTP transaction, the end user's computer is typically called the local host. The second computer involved in FTP is a remote host, which is usually a server. Both computers need to be connected via a network and configured properly to transfer files via FTP. Servers must be set up to run FTP services, and the client must have FTP software installed to access these services.

Although many file transfers can be conducted using Hypertext Transfer Protocol (HTTP) -- another protocol in the TCP/IP suite -- FTP is still commonly used to transfer files behind the scenes for other applications, such as banking services. It is also sometimes used to download new applications via web browsers.

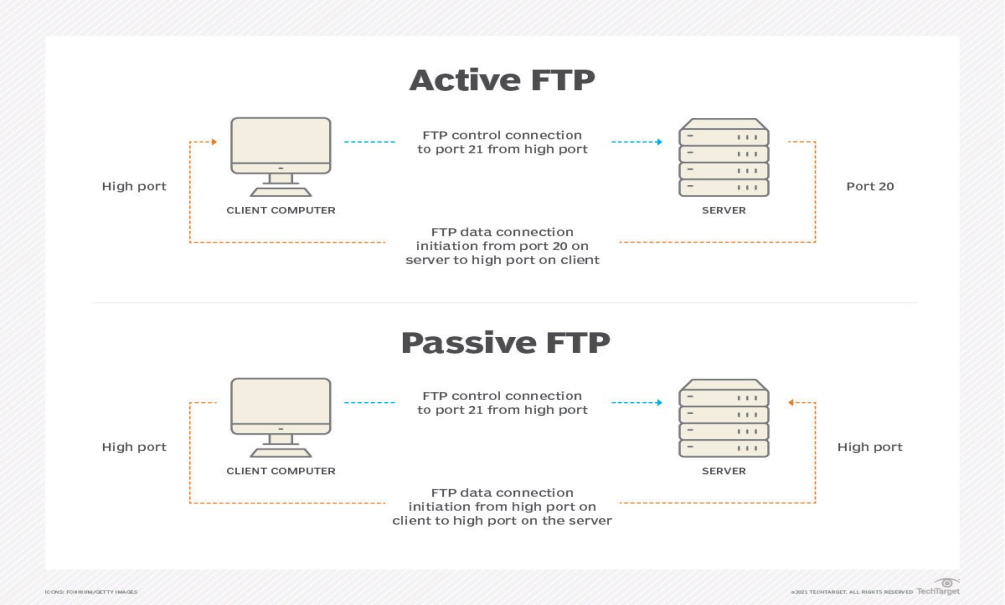
### How does FTP work:-

Here is how a typical FTP transfers works:

1. A user typically needs to log on to the FTP server, although some servers make some or all of their content available without a login, a model known as anonymous FTP.
2. The client initiates a conversation with the server when the user requests to download a file.
3. Using FTP, a client can upload, download, delete, rename, move and copy files on a server.

FTP sessions work in active or passive modes:

* **Active mode.** After a client initiates a session via a command channel request, the server creates a data connection back to the client and begins transferring data.
* **Passive mode.** The server uses the command channel to send the client the information it needs to open a data channel. Because passive mode has the client initiating all connections, it works well across firewalls and network address translation gateways.



### Why is FTP important and what is it used for?

FTP is a standard network protocol that can enable expansive file transfer capabilities across IP networks. Without FTP, file and data transfer can be managed with other mechanisms -- such as email or an HTTP web service -- but those other options lack the clarity of focus, precision and control that FTP enables.

FTP is used for file transfers between one system and another, and it has several common use cases, including the following:

* **Backup.** FTP can be used by backup services or individual users to backup data from one location to a secured backup server running FTP services.
* **Replication.** Similar to backup, replication involves duplication of data from one system to another but takes a more comprehensive approach to provide higher availability and resilience. FTP can also be used to facilitate this.
* **Access and data loading.** FTP is also commonly used to access shared web hosting and cloud services as a mechanism to load data onto a remote system.