**MINI PROJECT**

**IT Essentials Lab**

**Name:** Aadhitya A

**Roll No:** 2019506001

**Department:** IT

**Year of study:** First year (2nd SEM)

**Title of the project:**

**Health Service Website (using PHP and MySQL)**

**Description:**

My mini project is basically a health service website. This site provides enough necessary info about health to the client. This site also has a form which integrates with MySQL and stores on it. And yes, no direct contact of user is required for DB creation!!(i.e., No need of creating a Database, the site automatically creates itself\*).

Home page address: **localhost/Home.php (or) localhost/2019506001/Home.php (if you’ve included the folder itself)**

The site also contains provision of ADMIN privilege to view the entries of Database. (Present in right side of Navigation bar of website)

**ADMIN Login:**

**Username: admin**

**Password: 1234**

**WARNING: TO OPEN ADMIN PAGE, ATLEAST ONE COMPLETE ENTRY IS REQUIRED IN FORM. ELSE, it’ll result as an error (FIRST TIME ONLY). Net connection is also needed to load live stats and pictures!**

**For personal reasons, this PHP application runs only on localhost (i.e., within a PC) and it's not ready for global hosting!!!**

This project is created to spread awareness about Health issue to the general public.

**Prerequisites:** PHP, MySQL, XAMPP

**Project type:** Core (Solo-based)

**References Used:** WHO, Google

**FAQ**

**Does User need to create a DB?**

No. The User need not create a DB in his/her system.

**Is the site ready for global-hosting?**

For now, it works only within a system, but due to copyright and other issues, the site isn’t ready for global hosting.

**Do I require net connection to see the page?**

Obviously, no. But you may experience errors on live stats map and other things like images. So, it’s advised to see the page with internet connection.

**Steps to start the PHP page:**

**Step 1:** Extract the folder using WinRAR or any method

**Step 2:** Copy the folder in the path **C://xampp/htdocs/**

**Step 3:** Start XAMPP Control Panel

**Step 4:** Turn on the options **Apache** and **MySQL**

**Step 5:** START THE PHP using the path **localhost/2019506001/Home.php** in the browser. That’s it!

**Screenshots of the site:**







