**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!!(ie., 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)**

**For personal reasons, this PHP application runs only on localhost (ie., 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!