### 1.INTRODUCTION

RISKSISK creates an interactive educational platform between people. A user of this website has access to unlimited amount of solved questions with appropriate and achievable solutions. This is done via a lot of different domains under and above the sky. We call these domains Gangs. Gangs are the different sectors into which a question is segregated into, which in turn makes it very easy for our users to use and browse questions.

#### 1.1 Problem Identification

The ease of browsing on the internet has increased exponentially until it has reached its saturation, and now id decreasing at a much fast rate. This is mostly due to the overload of all kinds of data on the internet. A website is very much in need because of this very same reason, which can help segregate the unwanted data from the useful data.

### 1.2 Problem Objective

The purpose of this website is to give a common ground for people where people may share information, experiences and anecdotes about various things and topics.

It aims at providing a platform for exchanging questions and answers which may help some other individual at some point of time. One of the other objectives is to create a community through this website where people share information on a regular basis and possibly be of help and service to somebody.

#### 1.3 Limitations

- Real-time response has not been implemented yet.
- Databases are not compatible to search option.
- Multi user compatibility has not been achieved.
- Anonymity to the user is yet to be achieved.

### 2. IMPLEMENTATION

The inception of this project began with the use of the software HTML 5.0. This was used to create the front end of this project. The basic layout and display features of this project were started with this language. The use of CSS and JavaScript were later included in the making of the website. The use of these languages was vital to making this website a user driven and an interactive website as it is.

### 2.1 SOFTWARE REQUIREMENTS

#### 2.1.1 LANGUAGES

- HTML
- CSS
- JAVASCRIPT
- PHP

#### 2.1.2 SOFTWARES

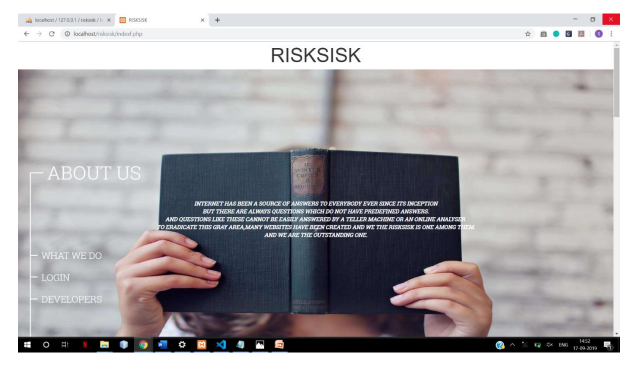
- XAMPP
- APACHE

#### 2.2 HARDWARES REQUIREMENTS

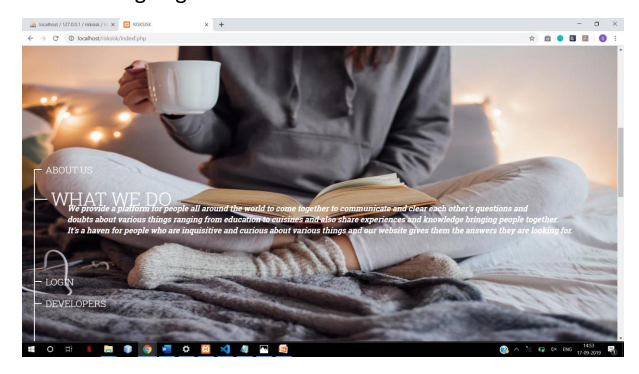
- Processor Intel core i7-8550U CPU @1.80 GHZ
- System type 64-bit operating system

## 3.SNAPSHOTS

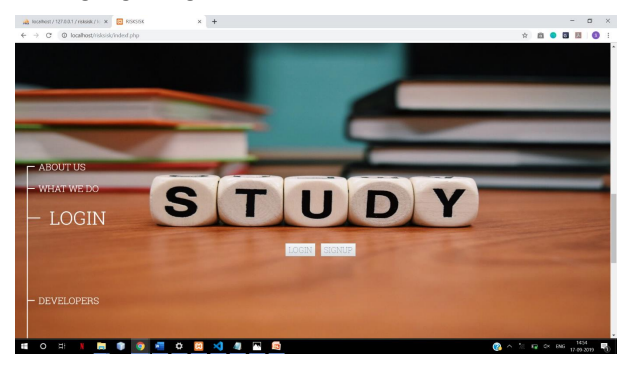
## Landing Page – About Us



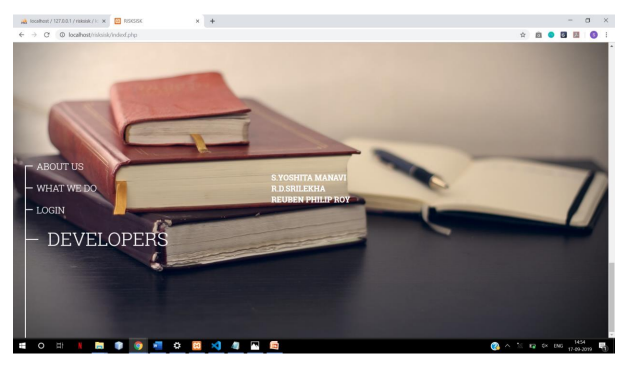
# Landing Page – What we do



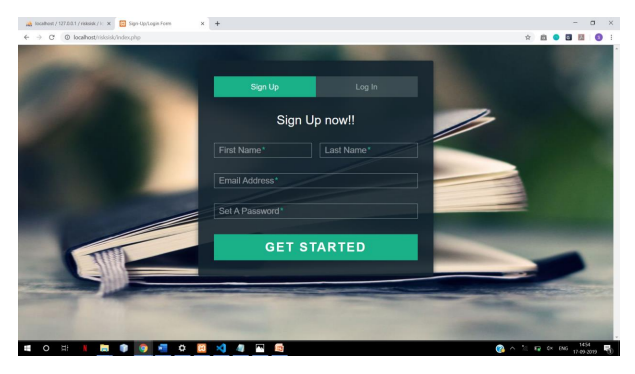
## Landing Page - Login



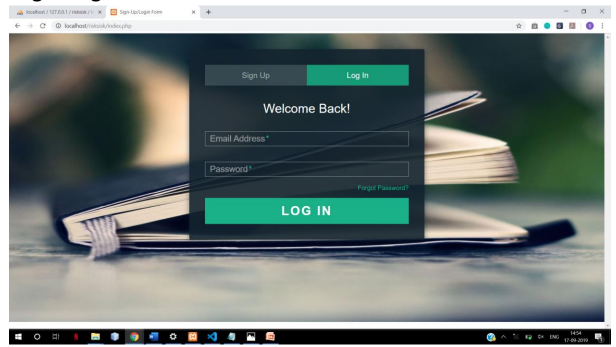
## **Landing Page - Developers**



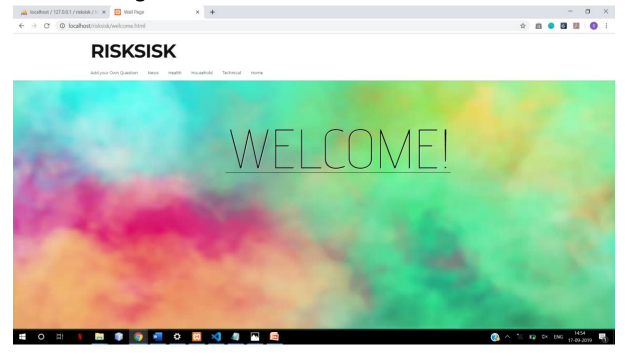
## Sign Up Page



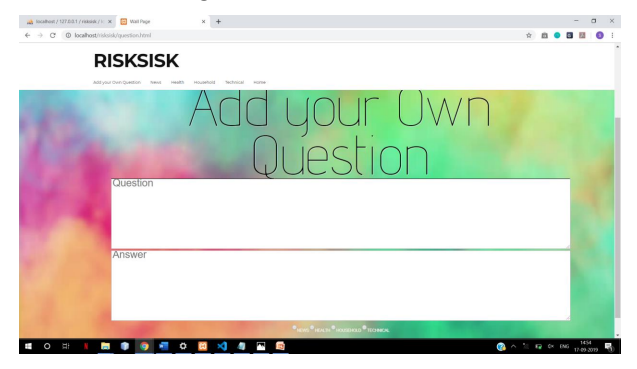
## Login Page



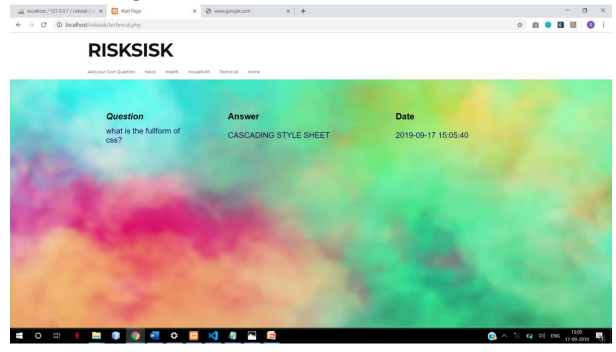
### Welcome Page



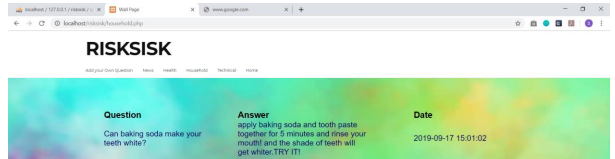
## Add a Question Page

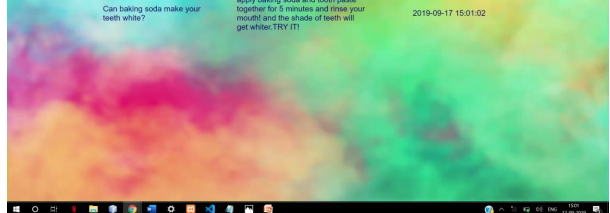


### **Technical Page**

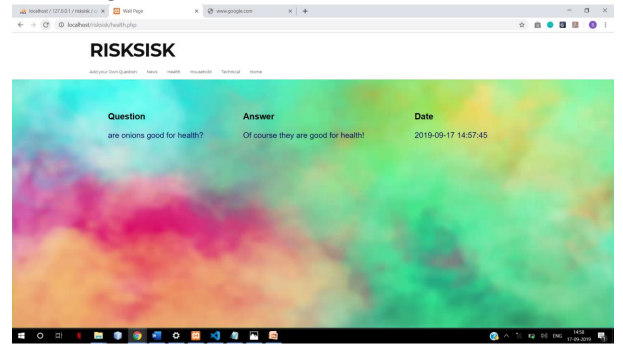


## **Household Page**

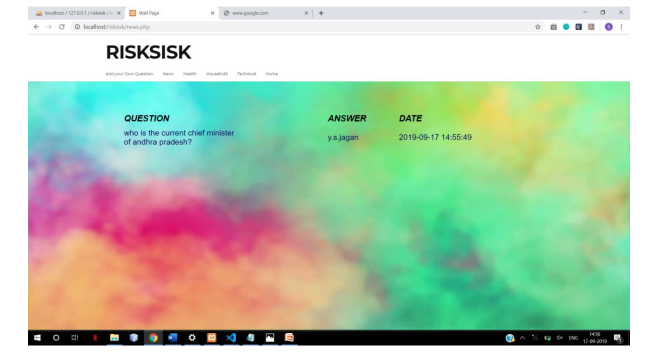




## Health Page

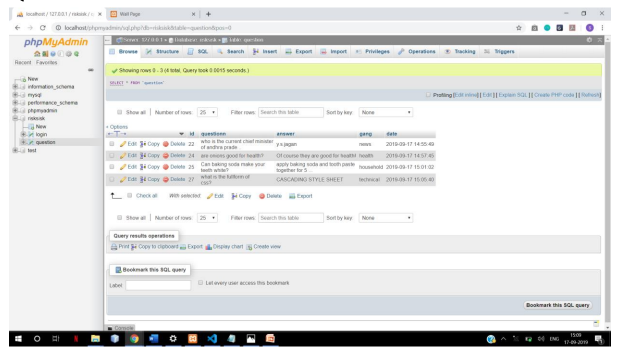


## **News Page**

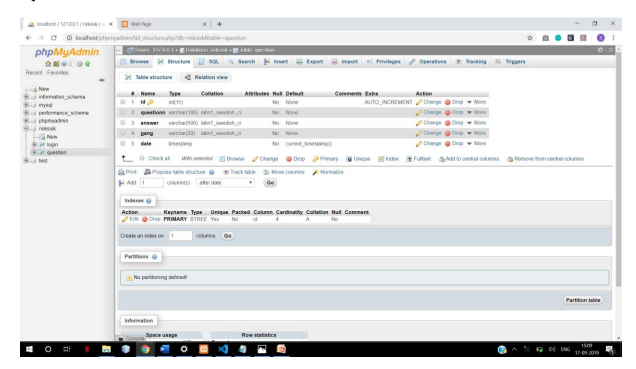


### Database Screenshots (on myPHPAdmin)

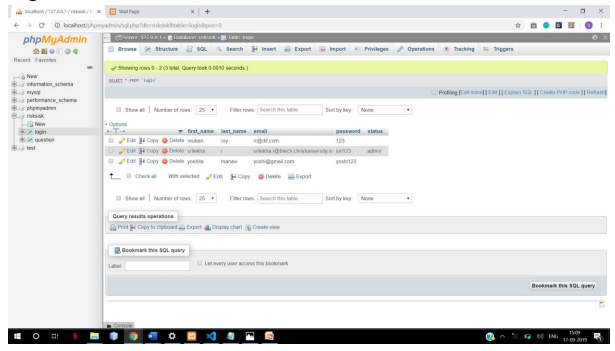
#### **Question Table Values**



#### **Question Table Structure**



#### **Login Table values**



#### Login Table Structure

