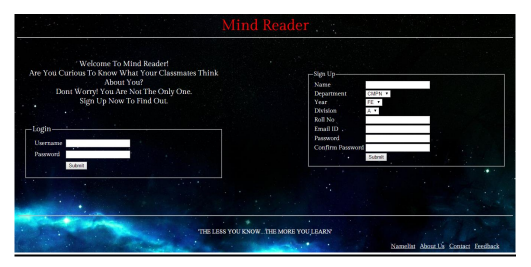
MindReader Website – Web Programming 01/2014 - 05/2014

Designed and developed a website called "MindReader" using Hyper Text Markup Language (HTML). MindReader is a website which allowed students to sign up and provided them with a unique ID. The students could use this ID to answer various questions about their classmates such as "Who is the funniest in your class?" The answer to these questions have to be entered in the form of Roll Nos. When a student logs in, he will be able to see the questions for which his classmates entered his roll no. The website was hosted locally using a Wamp Server and for database management Hypertext Preprocessor (PHP) was used. MySQL was used to create a database to store the data.

- Mind Reader provided anonymity to users which helped them express themselves freely.
- Mind Reader also controls and thus censors the input that can be provided by a user since the questions are made available by the website itself.



MIND READER

We Created This Website Simply To Make College Life A Bit More Interesting
There Are So Many Things We Wish To Say To Our Friends But Refrain From Doing So
The Main Cause To This Problem Is The Fear Of Judgement
The Biggest Solution Is Mind Reader

If No One Knows Who You Are...What Do You Care How They Judge You?
If You Want To Tell Someone They Are Good Looking...Do It Through Mind Reader
If You Want To Tell Someone They Are Irristing...Do It Through Mind Reader
The Best Part --> NO ONE SHALL EVER KNOW

We Give Highest Priority To Anonymity And Your Identity Will Be Kept Anonymous At All Times
"GO AHEAD...BE BRAVE...SPEAK YOUR HEART OUT"

All The Data On This Site Is Completely Anonymous!

Go Back Contact Feedback Namelist

Technology Used: HTML • PHP • MySQL • WAMP Server

NOTE: Exhaustive Project Documents and Source Code are Available on https://github.com/adityanalge