Text Chat Messenger

Komal Tiwari, Ruchika Prasad, Sameer Thakur, Swapnil Jaiswal, Kirtika Agrawal

1-4 Department of Computer Science and Engineering, MMCT, Raipur, University of CSVTU, Bhilai, Raipur, Chhattisgarh, 492001, India
5 Assistant professor, Computer Science and Engineering, MMCT, Raipur, University of CSVTU, Bhilai, Raipur, Chhattisgarh, 492001, India

Abstract - Chat may refer to any kind of communication over the internet that offers a real time transmission of text messages from sender to receiver. Chat may address point-to-point communications. This text chat is asynchronous. Text based chatting is becoming an increasingly popular form of communication. This software allows people to stay in touch with friends and family throughout the day. Text message is a quick way to stay in touch with people for personal or business purposes.

Keywords – Chat messenger

1. Introduction

Chat may refer to any kind of communication over the internet that offers a real time transmission of text messages from sender to receiver. Chat messages are generally short in order to enable other participants to respond quickly. Chat may address point-to-point communications. This text chat is asynchronous. Chat means" informal conversation". In our group chat messenger we have used XAMPP which is a free and open source in which X is for cross platform web server, A is for apache http server, M is for MYSQL database, P is for scripts return in PHP and P is for perl programming language.

The most significant aspect of asynchronous communications is that data is not transmitted at regular intervals, thus making possible variable bit rate, and that the transmitter and receiver clock generators do not have to be exactly synchronized all the time. Text message is a quick way to stay in touch with people for personal or business purposes. With text messaging, you can chat with a partner by typing on the keyboard and reading what they write to you on the screen.

2. Methodology

2.1 Chat

Text based chatting is becoming an increasingly popular form of communication. This software allows people to stay in touch with friends and family throughout the day. We have used XAMPP for running our software. When we open our Group chat messenger many people can login and chat with one another. Since it is a group chat number of people can chat.

2.2 Data Store

A data store is a repository for persistently storing collection of data, such as a database, a file system or a directory, data stored can be rendered in digital format and placed in electronic media. Some data stores do represent data in only one scheme while other data stores use several schemes for their task.

2.3 Data Retrieve

Data retrieval in database management involves extracting the wanted data from a data base. In order to retrieve the desire data the user present a set of criteria by a query. Then the DBMS software for managing data bases selects the demand data from the data base.

3. Flow Chart

A flowchart is a type of diagram that represents an algorithm or process, showing the steps as boxes of various kinds, and their order by connecting them with arrows. Flowcharts are used in analysing, designing, documenting or managing a process or program in
various fields. In this flow chat for doing chatting many user can login simultaneously and they are connected to the server. All their chats are stored in that server.

4. Figures

4.1 Figures

Fig. 3.1 Flow chart

Fig. 4.1 Login/Homepage

Fig. 4.2 Online Condition
5. Conclusions

Our project is time saving and open source. In this Group chat messenger we can chat offline with our colleagues when they are connected with LAN. Chat is a method of using technology to bring people and ideas “together” despite of the geographical barriers. The technology has been available for years. Our project is an example of a chat server. It is made up of two applications, which runs either on two PC’s or in single PC but in two browsers. To start chatting client should get connected to server where they can chat.

Acknowledgments

It gives us immense pleasure to express our deepest sense of gratitude to the people who have contributed either directly or indirectly in successful completion of the project.

We owe a debt of gratitude to Dr. Shamita Chakraborty, Director, MM College of Technology, who provided us a good infrastructure & resources for completion of the project

We are also grateful to Mrs. Kiran Chhabra, Head of the Department, Department of Computer Science & Engineering, who moulded us both technically & morally for achieving greater success in life.

We are highly indebted to our project guide, Mrs. Kirtika Agrawal, Assistant Professor, Department of Computer Science & Engineering, for her valuable guidance & encouragement during the entire period of our project work. Her innovative ideas, precise suggestions, timely discussions, whenever we were in need are whole heartedly appreciated.

We would also like to convey our sincere thanks to all the faculty members of Computer Science & Engineering department of MM College of Technology. We would like to express our thanks to all technical & non-technical staff also.

References

[1] Advance PHP
[2] PHP fast and easy web development
[3] PHP and MYSQL Bible
[4] MYSQL Beginning