



Ghassan Salameh

Web developer



About

Lorem ipsum dolor sit amet consectetur adipisicing elit. Voluptatem natus, consectetur tenetur consequuntur temporibus vitae?

title
get source

Lorem ipsum dolor sit amet consectetur adipisicing elit. Lorem ipsum dolor sit amet consectetur adipisicing elit. Lorem ipsum dolor sit amet consectetur adipisicing elit.

box1, box2, box3

title
get source

Lorem ipsum dolor sit amet consectetur adipisicing elit.Lorem ipsum dolor sit amet consectetur adipisicing elit.

box1, box2, box3

title
get resource

Lorem ipsum dolor sit amet consectetur adipisicing elit. Lorem ipsum dolor sit amet consectetur adipisicing elit. Lorem ipsum dolor sit amet consectetur adipisicing elit.

box1, box2, box3

Let's build a thing

first name

last name


email

phone

message



send

send via email



Ghassan Salameh


Web developer



About

Lorem ipsum dolor sit amet consectetur adipisicing elit. Deleniti tempora quisquam numquam beatae eligendi. Quisquam quae quidem quis excepturi ipsum! Lorem ipsum dolor sit amet, consectetur adipisicing elit. Accusamus dignissimos praesentium qui. Soluta, tempora placeat.

book finder

 get resource

A user-friendly Book Finder application designed to help users search for books based on title or author. The site pulls data from a public API,

HTML, CSS and JavaScriptFlaskSQLiteGoogle's book API

```
word;
// streams with the client

// with resources does not work
BufferedReader in = new BufferedReader(new InputStreamReader(playerSocket.getInputStream()));
PrintWriter out = new PrintWriter(new OutputStreamWriter(playerSocket.getOutputStream()));

// choice = in.readLine();
// for log-in operation
// ce.equals("log")) {
//     out.println("log");
// }


// get username/password from the user
// clean valid = true;
// le (valid) {

//     username = in.readLine();
//     password = in.readLine();

//     if(SQLHelper.getPassword(username , password)) {
//         valid = false;
//         out.println("valid");
//     }

//     if(valid) out.println("log");
// }
```

Chat App

 currently developing

allows users to communicate in real-time through a graphical user interface (GUI) built with JavaFX. The application follows a client-server architecture, where the server manages multiple client connections and facilitates message exchange between users.

Let's build a thing

First name *

Last name *

Email *

phone

Message

Send

Or contact via E-mail