1. public function store(Request $request)

{

$name = $request->input('name');

// Rest of the code...

}

1. $userAgent = request()->header('User-Agent');
2. use Illuminate\Http\Request;

// Your API endpoint code

public function yourEndpoint(Request $request)

{

// Retrieve the value of 'page' query parameter from the request

$page = $request->query('page', null);

}

1. $response = [

'message' => 'Success',

'data' => [

'name' => 'John Doe',

'age' => 25

]

];

return response()->json($response);

1. use Illuminate\Support\Facades\Storage;

public function uploadAvatar(Request $request)

{

$request->validate([

'avatar' => 'required|file|image|max:2048', // Adjust the validation rules as per your requirements

]);

$file = $request->file('avatar');

$filename = $file->getClientOriginalName();

$path = $file->storeAs('uploads', $filename, 'public');

auth()->user()->update(['avatar' => $path]);

return response()->json(['message' => 'Avatar uploaded successfully']);

}

1. $rememberToken = request()->cookie('remember\_token', null);
2. use Illuminate\Http\Request;

use Illuminate\Support\Facades\Route;

Route::post('/submit', function (Request $request) {

$email = $request->input('email');

// Process the email or perform any other actions

return response()->json([

"success" => true,

"message" => "Form submitted successfully."

]);

});