Yes, if you haven't created a migration for the admins table yet, you should create a new migration file using the php artisan make:migration command.

Here's an example command you can use to create a migration file for the admins table:

go

php artisan make:migration create\_admins\_table --create=admins

This will create a new migration file in the database/migrations directory with a name like 2022\_04\_01\_000000\_create\_admins\_table.php.

In this migration file, you can define the schema for the admins table using the Schema facade. Here's an example schema definition:

php

use Illuminate\Database\Migrations\Migration;

use Illuminate\Database\Schema\Blueprint;

use Illuminate\Support\Facades\Schema;

class CreateAdminsTable extends Migration

{

public function up()

{

Schema::create('admins', function (Blueprint $table) {

$table->id();

$table->string('name');

$table->string('email')->unique();

$table->string('password');

$table->rememberToken();

$table->timestamps();

});

}

public function down()

{

Schema::dropIfExists('admins');

}

}

In this schema definition, we're creating a new table called admins with several columns, including id, name, email, password, remember\_token, and created\_at/updated\_at timestamps.

Once you've defined the schema for the admins table in the migration file, you can run the migration using the php artisan migrate command to create the table in your database.

and then using this seed?

Yes, after creating the admins migration file and running the migration using php artisan migrate, you can use the seeder to insert admin users into the admins table.

Here are the steps to create a seeder file for the admins table and insert admin users:

1. Create a new seeder file using the make:seeder Artisan command:

go

 php artisan make:seeder AdminsTableSeeder

This will create a new AdminsTableSeeder file in the database/seeders directory.

 Open the AdminsTableSeeder file and add the code to insert the admin users into the admins table. You can use the DB facade to perform the database query. For example:

php

 use Illuminate\Database\Seeder;

use Illuminate\Support\Facades\DB;

use Illuminate\Support\Facades\Hash;

class AdminsTableSeeder extends Seeder

{

public function run()

{

DB::table('admins')->insert([

[

'name' => 'Admin 1',

'email' => 'admin1@example.com',

'password' => Hash::make('password'),

],

[

'name' => 'Admin 2',

'email' => 'admin2@example.com',

'password' => Hash::make('password'),

],

// add more admins as needed

]);

}

}

In this example, we're inserting two admin users with the email addresses admin1@example.com and admin2@example.com.

 Run the seeder using the db:seed Artisan command:

arduino

1. php artisan db:seed --class=AdminsTableSeeder
2. This will insert the admin users into the admins table.

After running the seeder, you should be able to log in as the admin users you've added.