1.UsertoCommentOnetoManyRelationandMigration.docx

php artisan make:migration AddUserToCommentsTable

Then we have to assign relationships between user and comments table

in User.php

public function comment()

{

return $this->hasMany(Comment::class);

}

Comment.php

public function user()

{

return $this->belongsTo(User::class);

}

Then we will go to BlogPostsTableSeeder.php

public function run()

{

//

$blogPostsCount=(int)$this->command->ask('How many posts you would like to create?',15);

$users=App\User::all();

factory(App\BlogPost::class,$blogPostsCount)->make()->each(function($post) use ($users) {

$post->user\_id = $users->random()->id;

$post->save();

});

}

2.Practical Comments form and reuseable errors component

Create a comment folder in resources view comment

in comment folder create **\_form.blade.php**

**<div class="mb-2 mt-2">**

**@auth**

**<form method="POST" action="#">**

**@csrf**

**<div class="form-group">**

**<textarea class="form-control" type="text" name="content">**

**</textarea>**

**</div>**

**<button type="submit" class="btn btn-primary btn-block">Add comment</button>**

**</form>**

**@else**

**<a href="{{route('login')}}">SignIn</a> to post comments**

**@endauth**

**</div>**

**In show.blade.php**

**<h4>Comments</h4>**

**@include(posts.\_form)**

**Create an errors.blade.php in component**