import org.springframework.web.bind.annotation.GetMapping;import org.springframework.web.bind.annotation.RestController;class RequestCounter { int count = 0; static RequestCounter instance = new RequestCounter(); private RequestCounter() { } void incrementCount() { this.count++; } int getCount() { return this.count; } public static RequestCounter getInstance() { return instance; }} class RequestController { handleRequest() { RequestCounter rCounter = RequestCounter.getInstance(); rCounter.incrementCount(); } @GetMapping getCount() { RequestCounter rCounter = RequestCounter.getInstance(); return rCounter.getCount(); } p s v main(S args[]) { RequestController rc = new RequestController() ; rc.handleRequest(); rc.handleRequest(); rc.handleRequest(); rc.handleRequest(); rc.handleRequest(); rc.handleRequ

builder pattern

from srinivas gannu to everyone:

https://javabeginnerstutorial.com/design-patterns-in-java/

from srinivas gannu to everyone:

public class BuilderPattern { p s v m() { Product p1 = new Product("name", 1); Product p1 = new Product("name", 1); Product p1 = new Product("name", 1); Product p1 = new Product("name", 1); Product p111 = new Product("name", 1, 4); Product p111 = new Product("name", 1, 4); Product p111 = new Product("name", 1, 4); Product p111 = new Product("name", 1, 4); Product p111 = new Product("name", 1, 4); Product p111 = new Product("name", 1, 4); Product p111 = new Product("name", 1, 4); Product p111 = new Product("name", 1, ["rev1","rev2"]); ProductBuilder pb = new ProductBuilder(); pb.withName("nwe"); pb.withRating(1); Product p1 = pb.build(); }}class Product { int price; String name; int rating = 0; String[] reviews; String description;}class ProductBuilder { Product product = new Product(); public withName(String name)

from srinivas gannu to everyone:

<https://javabeginnerstutorial.com/design-patterns-in-java/>

<http://www.avajava.com/tutorials/lessons/how-do-i-add-a-project-as-a-dependency-of-another-project.html?page=2>