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1.

2.

3. git 사용법

A. github에 upload 하기

$ git init

$ git add fine\_a

$ git commit -m “test”

$ git add remote origin <http://github.com/laurenka/scmon.git>

$ git push

.

Netstat -ano | find”8080

Taskkill /F /PID 2500

<span th:text= “’hello’”>

[How to display the collection of objects with for each loop in Thymeleaf?](https://stackoverflow.com/questions/43266112/how-to-display-the-collection-of-objects-with-for-each-loop-in-thymeleaf)

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I want to display data from database in the browser with Spring MVC. Everything is alright, except my Thymeleaf template for each loop. Something is wrong there.

How can I display id data in **ID** row and name data in **Name** row iterating through the collection of objects with *for each* loop?

Source code:

<!DOCTYPE HTML>

<html xmlns:th="http://www.thymeleaf.org">

<head>

<title>Getting Started: Serving Web Content</title>

<meta http-equiv="Content-Type" content="text/html; charset=UTF-8" />

</head>

<body>

<table border="1">

<tr style="font-size: 13">

<td>ID</td>

<td>Name</td>

</tr>

<tr th:each="count : ${id}">

<td><p th:text="${count}" /></td>

<td><p th:text="${name}" /></td>

</tr>

</table>

</body>

</html>

[java](https://stackoverflow.com/questions/tagged/java) [spring-mvc](https://stackoverflow.com/questions/tagged/spring-mvc) [thymeleaf](https://stackoverflow.com/questions/tagged/thymeleaf)

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**4,770**82641

asked Apr 6 '17 at 21:32

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1 Answer 1

[active](https://stackoverflow.com/questions/43266112/how-to-display-the-collection-of-objects-with-for-each-loop-in-thymeleaf?answertab=active#tab-top) [oldest](https://stackoverflow.com/questions/43266112/how-to-display-the-collection-of-objects-with-for-each-loop-in-thymeleaf?answertab=oldest#tab-top) [votes](https://stackoverflow.com/questions/43266112/how-to-display-the-collection-of-objects-with-for-each-loop-in-thymeleaf?answertab=votes#tab-top)

up vote6down voteaccepted

Your question is not very clear, as you didn't specify your count object, and didn't show your controller.

Well supposing you have some entity Count with fields id and name, which you persist in the corresponding table of your database, and which you want to display in the Thymeleaf template.

To retrieve data from the database you need some **Service** or **Repository** class, that should have method that returns a List of your entities, example of such service method listAll():

public List<Count> listAll() {

List<Count> counts = new ArrayList<>();

countRepository.findAll().forEach(counts::add);

return counts;

}

Then you you need to set up the *request mapping* in your controller and add in that method an attribute to the model object, that will be a result of execution listAll() method. It may be done like:

@RequestMapping("/list")

public String countsList(Model model) {

model.addAttribute("counts", countService.listAll());

return "list";

}

Finally answering your question, your list.html template should contain the block:

<div th:if="${not #lists.isEmpty(counts)}">

<h2>Counts List</h2>

<table class="table table-striped">

<tr>

<th>Id</th>

<th>Name</th>

</tr>

<tr th:each="count : ${counts}">

<td th:text="${count.id}"></td>

<td th:text="${count.name}"></td>

</tr>

</table>

</div>

Read more info in Thymeleaf Documentation - [Iteration Basics](https://www.thymeleaf.org/doc/tutorials/3.0/usingthymeleaf.html#iteration-basics) section.

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[edited Apr 7 '17 at 11:21](https://stackoverflow.com/posts/43267021/revisions)

answered Apr 6 '17 at 22:55

<span th:each="c : ${book.categories}"> <span th:text="${c} + '(' + ${categoryFacetCounts.get(c)} + ') '"></span> </span>

< mysql local db1 database 에서 remote db2 database로 옮기는법 >

1. Local의 command 창을 열고 mysql…/bin으로 간다
2. Sqldump –u root –p db1 > temp.sql 을 실행시켜 sql파일을 만든다.
3. Remote databse sever에 연결하여 새로운 스키마을 만들고 이름을

Db2로 저장한다.

1. Command 창에서 mysql –u lauren –p –h 121.161.96.124 –P 3307 <temp.sql

을 실행시킨다. -> 다른이름으로 복사 완료됨.