


school - Schema × student - Table


 Name: The name of the schema. It is recommended

Refactor model, changing all references found

Collation: Specifies which charset/collations the schema






使用 MySQL 創建 school

school - Schema × student - Table ×

 Table Name: Schema: **school**

Collation: Engine:

Comments:

Column Name	Datatype	PK	NN	UQ	B	UN	ZF	AI	G	Default/Expression
 id	INT(11)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
 name	VARCHAR(45)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NULL
 chi	INT(11)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NULL
 eng	INT(11)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NULL
 math	INT(11)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NULL

Column Name: Data Type:

Collation: Default:

Comments:

Storage: ☐ Virtual ☐ Stored


















☐ Primary Key ☐ Not Null ☐ Unique

☐ Binary ☐ Unsigned ☐ Zero Fill










☐ Auto Increment ☐ Generated

Columns Indexes Foreign Keys Triggers Partitioning Options




新增 student-Table

- ▼  day5_hibernate_test
 - >  Deployment Descriptor: Archetype Create
 - ▼  Java Resources
 - ▼  src/main/java
 - ▼  Controller
 - >  Add.java
 - >  delete.java
 - >  query.java
 - >  update.java
 - ▼  DAO
 - >  implDao.java
 - >  test.java
 - ▼  model
 - >  student.java
 -  student.hbm.xml
 -  hibernate.cfg.xml
 -  struts.xml

src

- ▼  webapp
 - >  WEB-INF
 -  delete.jsp
 -  ex2.jsp
 -  ex3.jsp
 -  index.jsp
 -  query.jsp
 -  query2.jsp
 -  update.jsp

WebContent

- ▼  lib
 -  mysql-connector-java-5.1.47.jar
 -  servlet-api.jar
 -  web.xml

Lib

title

http://localhost:8080/day5_hibernate_test/query.jsp#/day5_hibernate_test/index.jsp

+

新增

Q

查詢

✎

修改

✕

刪除

name:

ODO

國文:

英文:

數學:

100

100

100

提交

end

add

title

http://localhost:8080/day5_hibernate_test/query.jsp#/day5_hibernate_test/index.jsp

+

新增

Q

查詢

✎

修改

✕

刪除

name:

ODO

國文:

英文:

數學:

100

100

100

提交

網頁訊息

✕

! 完成提交

確定

end

添加成功的提示框

school - Schema student - Table student

1 • `SELECT * FROM school.student;`

Result Grid | Filter Rows: | Edit: | Export/Import: | Wrap Cell Content: |

	id	name	chi	eng	math
1	re	100	100	100	
2	pig	33	33	33	
3	jojo	100	100	99	
4	boss	100	100	100	
29	GG	1	2	3	
30	QQ	1	2	3	
31	W	1	2	3	
32	ww	11	22	33	
34	o	9	9	1	
36	a	22	33	44	
37	tt	99	88	77	
39	OAQ	60	60	60	
40	ODO	100	100	100	
*	NULL	NULL	NULL	NULL	NULL

student 1 x Apply Revert

Sql 的狀態

Insert title here

http://localhost:8080/day5_hibernate_test/index.jsp#/day5_hibernate_test/query.jsp

< Back title

新增 查詢 修改 刪除

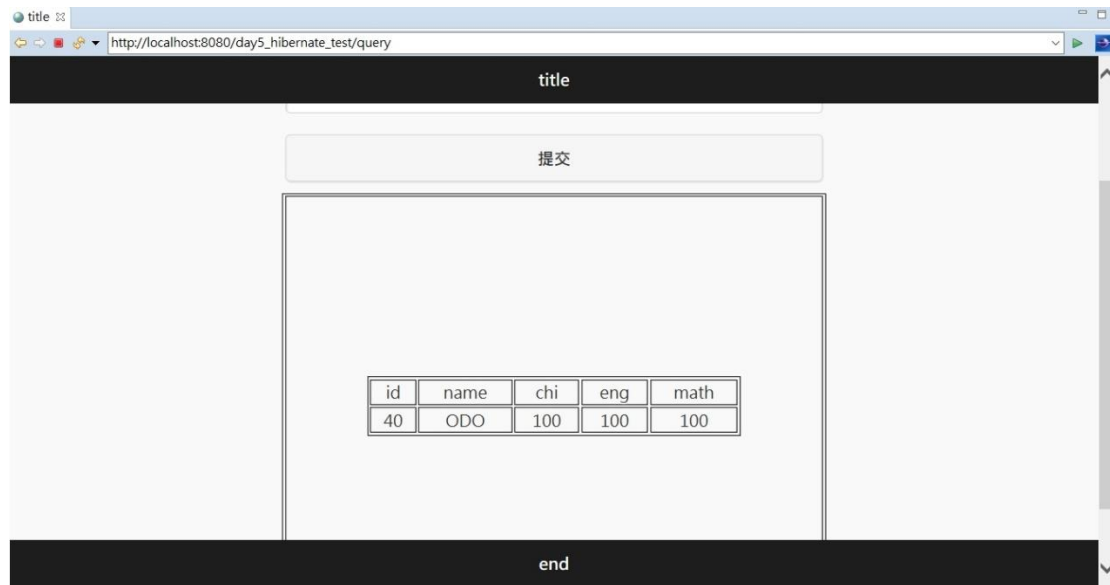
id:

40

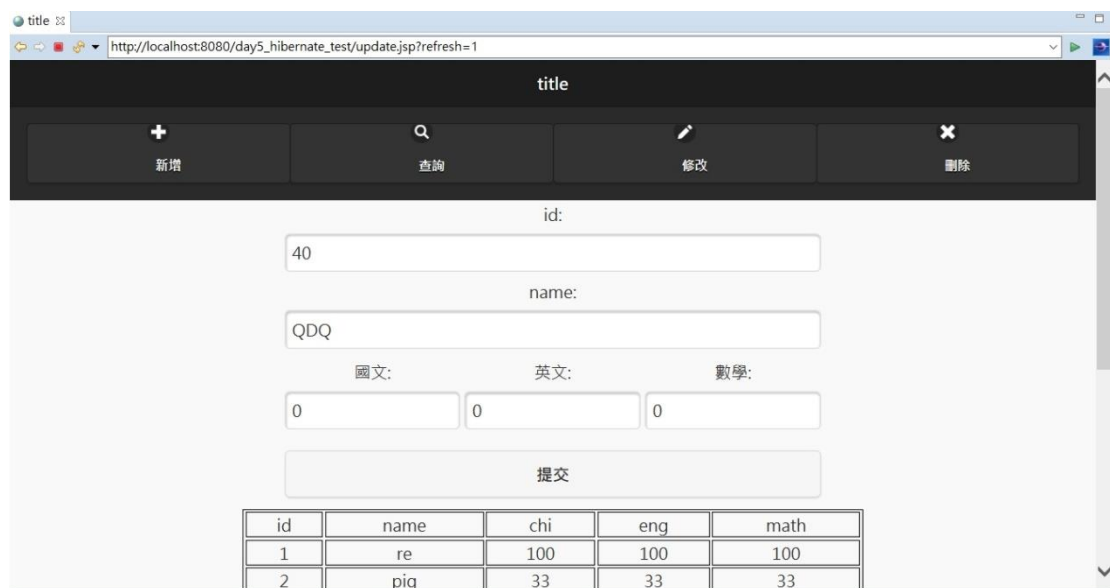
提交

end

query



查詢 id:40 的資料



update(上)

title

http://localhost:8080/day5_hibernate_test/update.jsp?refresh=1

提交

id	name	chi	eng	math
1	re	100	100	100
2	pig	33	33	33
3	jojo	100	100	99
4	boss	100	100	100
29	GG	1	2	3
30	QQ	1	2	3
31	W	1	2	3
32	ww	11	22	33
34	o	9	9	1
36	a	22	33	44
37	tt	99	88	77
39	OAQ	60	60	60
40	ODO	100	100	100

end

update2(下)

Insert title here

http://localhost:8080/day5_hibernate_test/update.jsp?refresh=1#/day5_hibernate_test/update

< Back

title

提交

id	name	chi	eng	math
1	re	100	100	100
2	pig	33	33	33
3	jojo	100	100	99
4	boss	100	100	100
29	GG	1	2	3
30	QQ	1	2	3
31	W	1	2	3
32	ww	11	22	33
34	o	9	9	1
36	a	22	33	44
37	tt	99	88	77
39	OAQ	60	60	60
40	QDQ	0	0	0

end

更新了 id:40 的資料後

school - Schema student - Table student

1 • SELECT * FROM school.student;

Result Grid | Filter Rows: | Edit: | Export/Import: | Wrap Cell Content: W

	id	name	chi	eng	math
1	re	100	100	100	
2	pig	33	33	33	
3	jojo	100	100	99	
4	boss	100	100	100	
29	GG	1	2	3	
30	QQ	1	2	3	
31	W	1	2	3	
32	ww	11	22	33	
34	o	9	9	1	
36	a	22	33	44	
37	tt	99	88	77	
39	OAQ	60	60	60	
40	QDQ	0	0	0	
	NULL	NULL	NULL	NULL	

student 1 x Apply Revert

Sql 的狀態

title

http://localhost:8080/day5_hibernate_test/delete.jsp?refresh=1

title

+ 新增 🔍 查詢 ✎ 修改 ✕ 刪除

id:

提交

id	name	chi	eng	math
1	re	100	100	100
2	pig	33	33	33
3	jojo	100	100	99
4	boss	100	100	100
29	GG	1	2	3
30	QQ	1	2	3
31	W	1	2	3
32	ww	11	22	33
34	o	9	9	1
36	a	22	33	44
37	tt	99	88	77
39	OAQ	60	60	60
40	QDQ	0	0	0
	NULL	NULL	NULL	NULL

delete

Insert title here

http://localhost:8080/day5_hibernate_test/delete.jsp?refresh=1#/day5_hibernate_test/delete

Back title

新增 查詢 修改 刪除

id:

提交

id	name	chi	eng	math
1	re	100	100	100
2	pig	33	33	33
3	jojo	100	100	99
4	boss	100	100	100
29	GG	1	2	3
30	QQ	1	2	3
32	ww	11	22	33
34	o	9	9	1
36	a	22	33	44
37	tt	99	88	77
39	OAQ	60	60	60
40	QDQ	0	0	0

刪除了 id:31 的資料後

school - Schema student - Table student

1 • SELECT * FROM school.student;

Result Grid

id	name	chi	eng	math
1	re	100	100	100
2	pig	33	33	33
3	jojo	100	100	99
4	boss	100	100	100
29	GG	1	2	3
30	QQ	1	2	3
32	ww	11	22	33
34	o	9	9	1
36	a	22	33	44
37	tt	99	88	77
39	OAQ	60	60	60
40	QDQ	0	0	0

student 1 x Apply Revert

Sql 的狀態