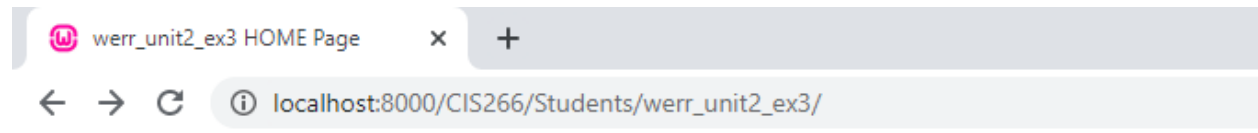


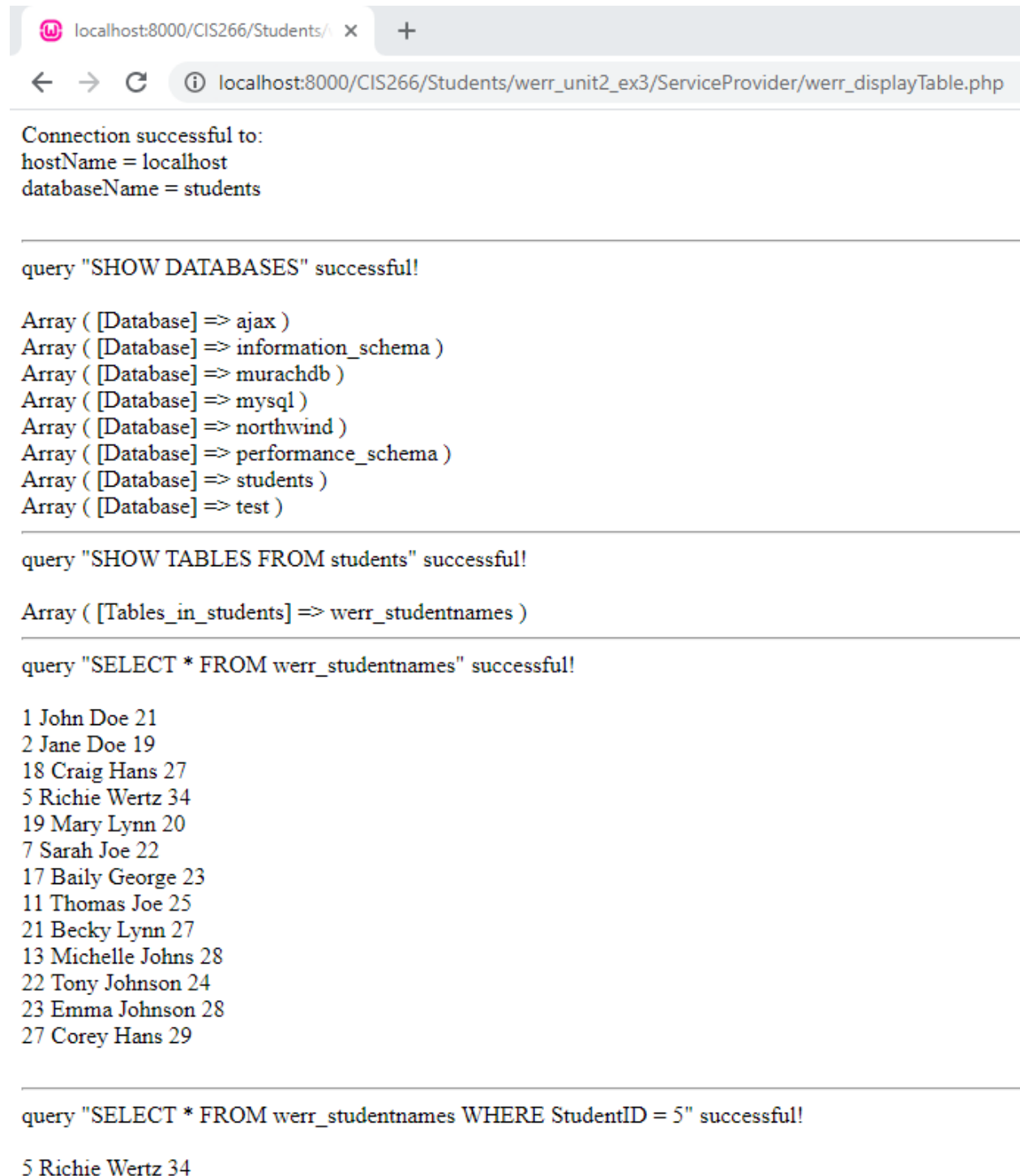
Index.html:



MurachDB_Sample4 HOME Page

1. [Test students database using Procedural Web App code on Service Provider](#)
2. [Test students database access OOP functions using Web App on Service Provider](#)
3. [Display One Record](#)
4. [werr_Records_API_Tester.html](#)
5. [werr_Records_Client.html](#)
6. [werr_Tables_API_Tester.html](#)
7. [werr_Tables_Client.html](#)

1st Link:



```
Connection successful to:
hostName = localhost
databaseName = students

query "SHOW DATABASES" successful!

Array ( [Database] => ajax )
Array ( [Database] => information_schema )
Array ( [Database] => murachdb )
Array ( [Database] => mysql )
Array ( [Database] => northwind )
Array ( [Database] => performance_schema )
Array ( [Database] => students )
Array ( [Database] => test )

query "SHOW TABLES FROM students" successful!

Array ( [Tables_in_students] => werr_studentnames )

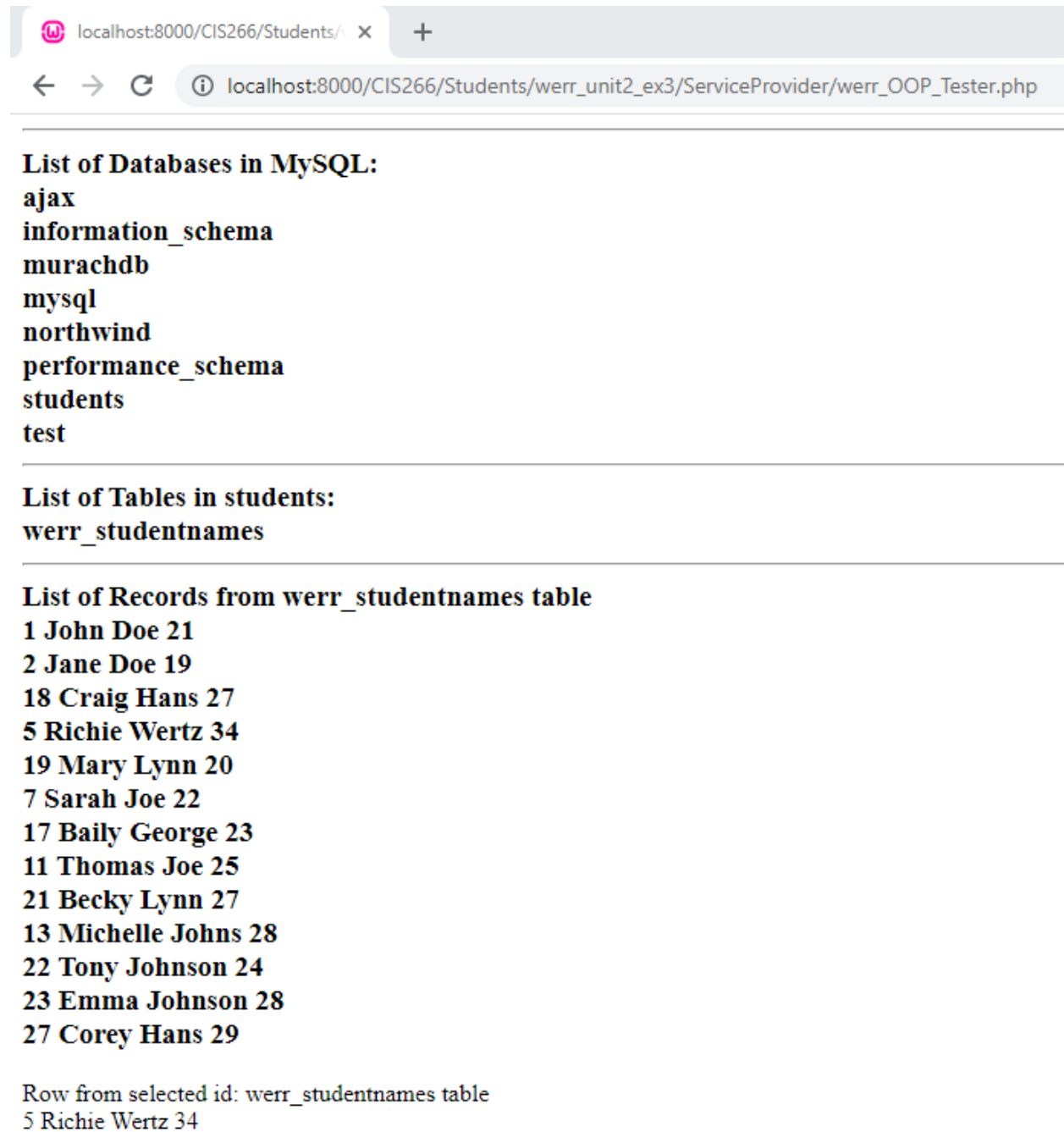
query "SELECT * FROM werr_studentnames" successful!

1 John Doe 21
2 Jane Doe 19
18 Craig Hans 27
5 Richie Wertz 34
19 Mary Lynn 20
7 Sarah Joe 22
17 Baily George 23
11 Thomas Joe 25
21 Becky Lynn 27
13 Michelle Johns 28
22 Tony Johnson 24
23 Emma Johnson 28
27 Corey Hans 29

query "SELECT * FROM werr_studentnames WHERE StudentID = 5" successful!

5 Richie Wertz 34
```

2nd Link:



The screenshot shows a web browser window with the address bar displaying 'localhost:8000/CIS266/Students/' and a tab titled 'localhost:8000/CIS266/Students/werr_unit2_ex3/ServiceProvider/werr_OOP_Tester.php'. The page content is as follows:

List of Databases in MySQL:
ajax
information_schema
murachdb
mysql
northwind
performance_schema
students
test

List of Tables in students:
werr_studentnames

List of Records from werr_studentnames table

1	John Doe	21
2	Jane Doe	19
18	Craig Hans	27
5	Richie Wertz	34
19	Mary Lynn	20
7	Sarah Joe	22
17	Baily George	23
11	Thomas Joe	25
21	Becky Lynn	27
13	Michelle Johns	28
22	Tony Johnson	24
23	Emma Johnson	28
27	Corey Hans	29

Row from selected id: werr_studentnames table
5 Richie Wertz 34

3rd Link:

Select One

×

+

←

→

↻

localhost:8000/CIS266/Students/werr_unit2_ex3/ServiceClient/DisplayOne.html

Record:

Row Returned from ID:

Select One

×

+

←

→

↻

localhost:8000/CIS266/Students/werr_unit2_ex3/ServiceClient/DisplayOne.html

Record:

Row Returned from ID:

7 Sarah Joe 22

Select One

×

+

←

→

↻

localhost:8000/CIS266/Students/werr_unit2_ex3/ServiceClient/DisplayOne.html

Record:

Row Returned from ID:

Select One

×

+

←

→

↻

localhost:8000/CIS266/Students/werr_unit2_ex3/ServiceClient/DisplayOne.html

Record:

Row Returned from ID:

5 Richie Wertz 34

Select One

×

+

← → ↻ ⓘ localhost:8000/CIS266/Students/werr_unit2_ex3/ServiceClient/DisplayOne.html

Record:

Row Returned from ID:

Select One

×

+

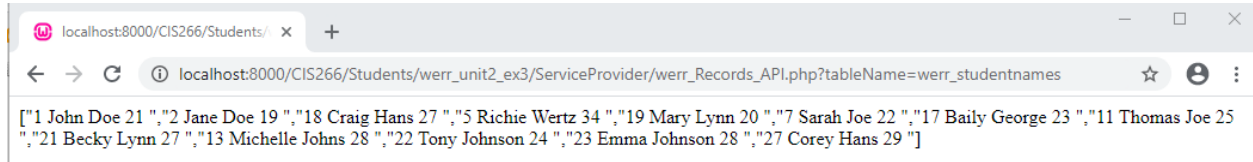
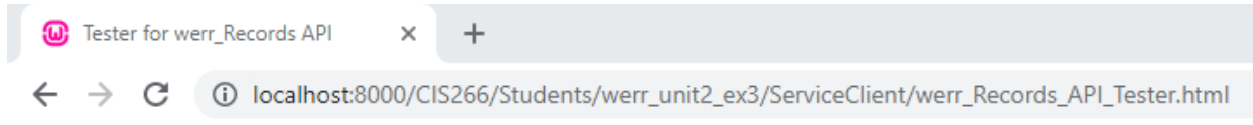
← → ↻ ⓘ localhost:8000/CIS266/Students/werr_unit2_ex3/ServiceClient/DisplayOne.html

Record:

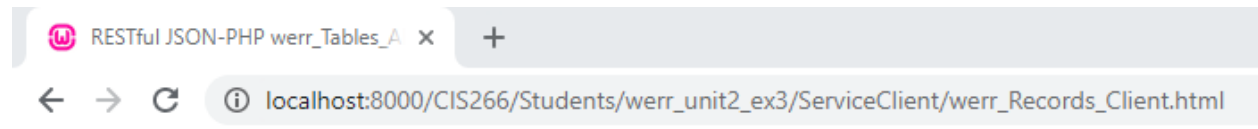
Row Returned from ID:

1 John Doe 21

4th Link:



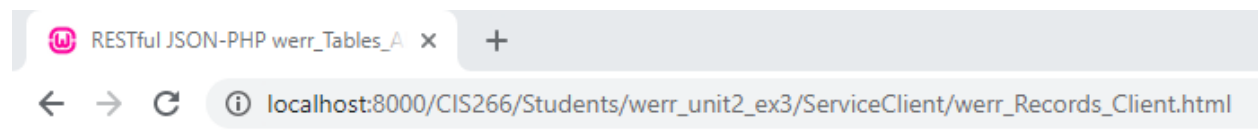
5th Link



Please Click to view response from Web Service

Table Name:

Message Contents:



Please Click to view response from Web Service

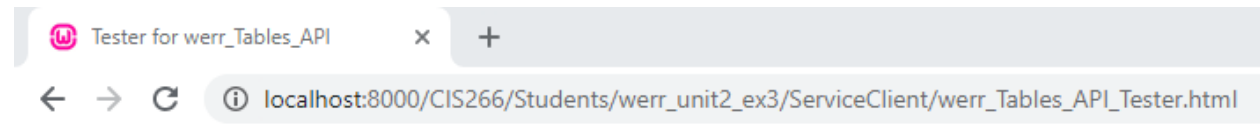
Table Name:

Message Contents:

Number of elements (records) in JSON Array Returned = 13

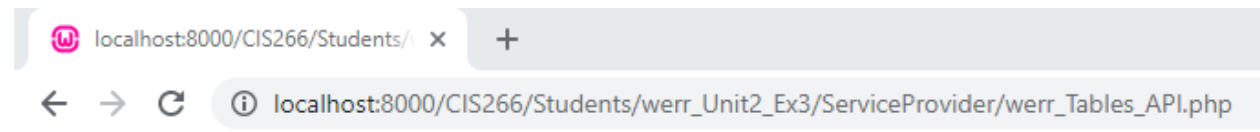
1 John Doe 21
2 Jane Doe 19
18 Craig Hans 27
5 Richie Wertz 34
19 Mary Lynn 20
7 Sarah Joe 22
17 Baily George 23
11 Thomas Joe 25
21 Becky Lynn 27
13 Michelle Johns 28
22 Tony Johnson 24
23 Emma Johnson 28
27 Corey Hans 29

6th Link:



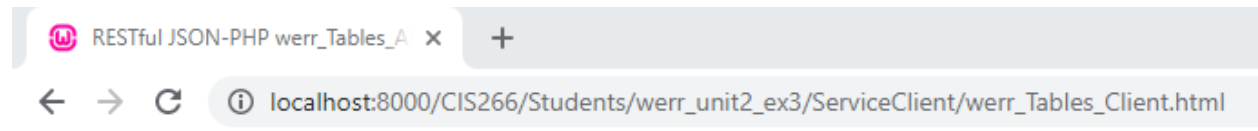
Tester for wer_Tables API

[Click to test werr_Tables_API](#)



```
{"tablesList": "werr_studentnames "}
```

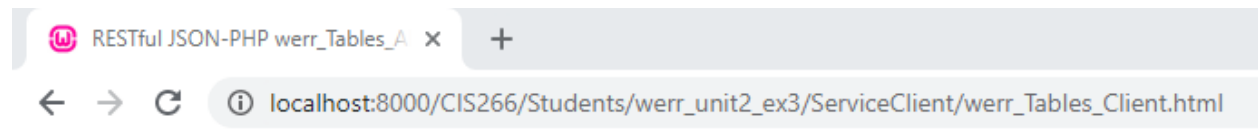

7th Link:



Please Click to view response from Web Service

Submit

Message Contents:



Please Click to view response from Web Service

Submit

Message Contents: werr_studentnames