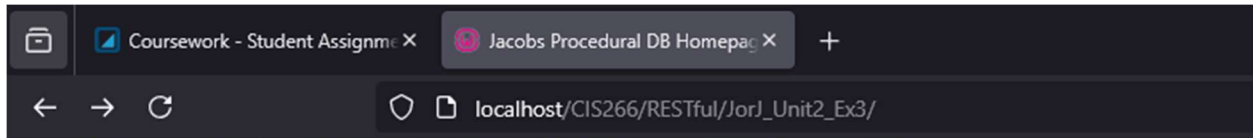


## Jacobs Procedural DB Homepage

1. [Test my student database using a Procedural Web App code](#)
2. [Get All](#)
3. [Display one record](#)
4. [Records Client web service](#)
5. [Display Jsns from a web form](#)
4. [View the tables API with ajaj](#)
4. [Json output for the records tester](#)

-----

New Index Page



1. Test my student database using a RESTful web app code

2.

3. Display one record

4. Records Client web service

5. Display Jsons from a web form

4. View the tables API with ajax

4. Json output for the records tester

---

### List of Databases in MySQL:

information\_schema

app

bookstore

ed\_ships

jj\_car\_db

mtg\_card\_shop

my\_guitar\_shop1

my\_guitar\_shop2

mysql

performance\_schema

phpmysql

register

students Index page using innerHTML to display all databases, the tables in unit2Table, and the records in that table

sys

---

### List of Tables in MyPHP:

jorj\_unit2table

---

### List of Records from jorj\_unit2table table

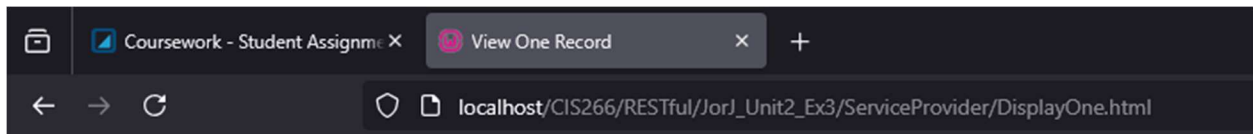
1 jacob programming

2 anakin jedi

3 B.Orchid secretagent

**select one**

---



## Select One

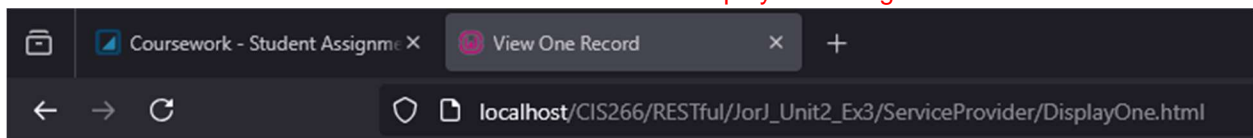
Input a student ID to search

ID

ID Name

Table Name

DisplayOne using InnerHTML to search the table



## Select One

Input a student ID to search

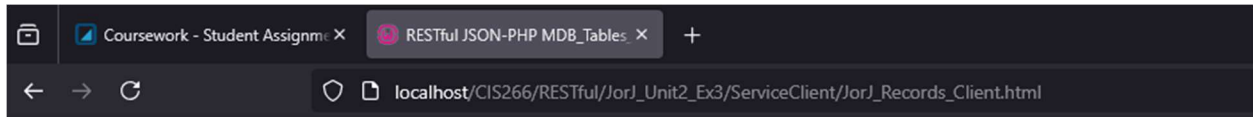
ID

ID Name

Table Name

**ID Name Major**

1 jacob programming



**Please Click to view response from Web Service**

**Table Name:**

---

**Message Contents:**

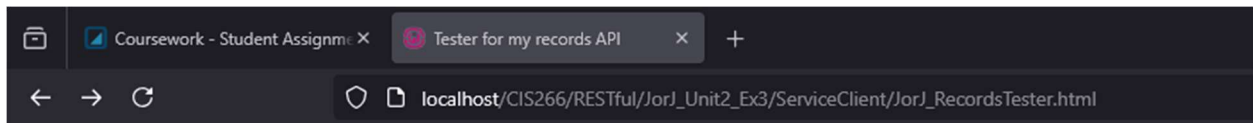
**Number of elements (records) in JSON Array Returned = 3**

**1 jacob programming**

**2 anakin jedi**

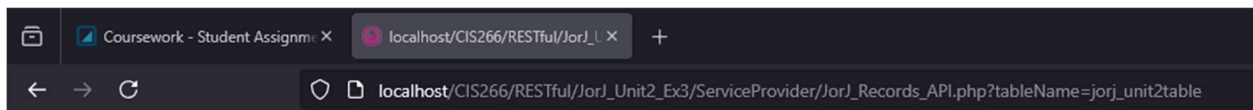
**3 B.Orchid secretagent**

Records client searching the table

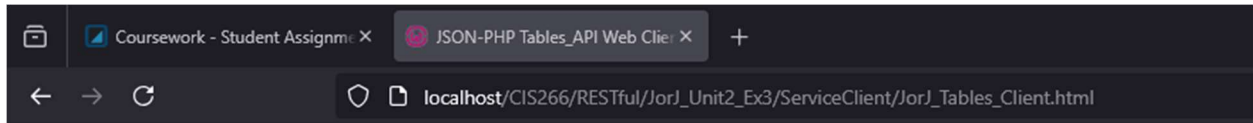


**Table Name:**

Records API searching the table



["1 jacob programming ", "2 anakin jedi ", "3 B.Orchid secretagent "]

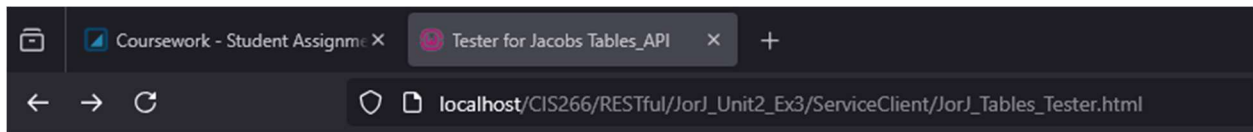


**Please Click to test the web service.**

Test

**Message Contents: jorj\_unit2table**

Tables client showing all the tables inside my "student" database



## Tester for Jacobs Tables API

[Click to test my Tables\\_API](#)

Tables API tester showing a list of tables as a JSON

