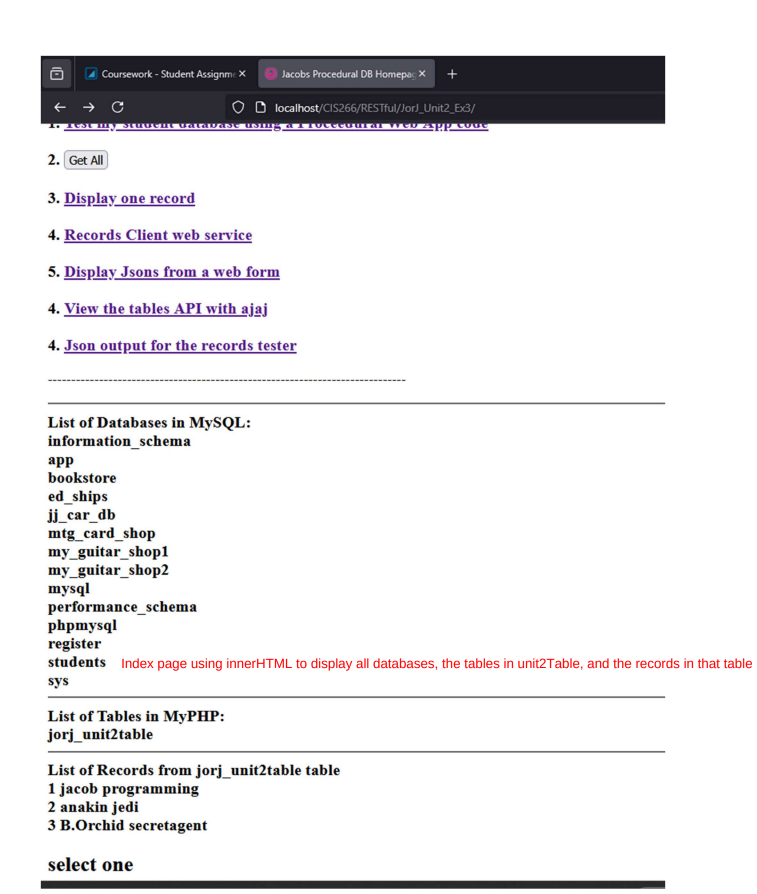
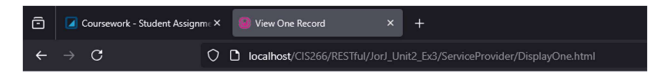


Jacobs Procedural DB Homepage

- 1. Test my student database using a Proceedural Web App code
- 2. Get All
- 3. Display one record
- 4. Records Client web service
- 5. Display Jsons from a web form
- 4. View the tables API with ajaj
- 4. Json output for the records tester

New Index Page





Select One

Input a student ID to search

ID [

ID Name student_id

Table Name jorj_unit2table

Search

DisplayOne using InnerHTML to search the table



Select One

Input a student ID to search

ID 1
ID Name student_id
Table Name jorj_unit2table
Search

ID Name Major

1 jacob programming

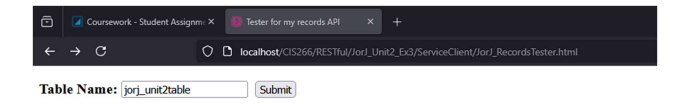


Please Click to view response from Web Service

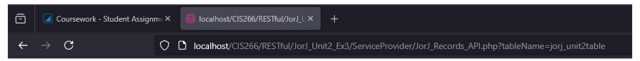
Table Name:	jorj_unit2table	Submit
Massaga Can	4 4	

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



Records API searching the table

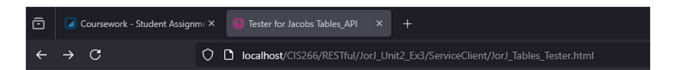


["1 jacob programming ","2 anakin jedi ","3 B.Orchid secretagent "]

Ō	Coursework - Student Assign	nm∈×	
←	→ C	O localhost/CIS266/RESTful/JorJ_Unit2_Ex3/ServiceClient/JorJ_Tables_Client.html	
Please Click to test the web service.			
Test			

 ${\bf Message\ Contents:\ jorj_unit2table}$

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



{"tablesList":"jorj_unit2table "}