

The background is composed of several large, solid-colored rectangular blocks. A yellow block occupies the top-left and bottom-left portions. A blue block occupies the top-right and bottom-right portions. A black block is positioned at the bottom-left, partially overlapping the yellow block. A white rectangular area is centered horizontally and vertically, containing the text.

Lamp Stack by Russell Powers



ERD Lessons

MySQL Queries

ERD Lessons

creating, manipulating, and saving data.

View

logic

database

relational database models

MySQL Queries

Connecting

INSERT

SELECT

UPDATE

DELETE

functions

Joins

Left Join

Export

Asenment (Example Projects)

ERD Lessons

Books

Blogs

User Dashboard

MySQL Queries

MySQL Workbench

MySQLCountries

Sakila



Fundamentals

Advanced

PHP with MySql

Fundamentals

Setting UP

Variables

Arrays

Conditionals

Loops

Multidimensional Arrays

Assessments

Advanced

GET & POST

Quiz

Survey Form

Cookie and Session

Headers

Hidden Input

Form Validation

PHP with MySql

Inport/Export DB

Connecting

INcluding

DB Communication

MySQL Injection

Encryption

Assenments

OOP PHP

OOP Fundamentals

OOP Advanced

OOP Fundamentals

Class Structure

Properties

methods

Construct

Assenments

OOP Advanced

1. **Procedural vs OOP**
2. **Inheritance**
3. **Overwriting**
4. **Preserving**
5. **Visibility**
 - **Protected**
 - **Private**

Using OOP

Lined List

Assenments

MVC PHP

PHP MVC With Codeigniter

PHP MVC With Codeigniter advanced

PHP MVC With Codeigniter

Installation

Controllers

Views/Data

input

Session

Models

Validation

Multiple controllers and models

PHP MVC With Codeigniter advanced

Form Validations

Client

Client + Controller

Client+Model

Fun w/controllers

More Fun/Controllers



Ajax and API's

Ajax api with JQuery and Codeigniter

Ajax and API's

Useful URLs

API

Traversing JSON

Building HTML

Assessments

Ajax api with JQuery and Codeigniter

Ajax

Json

HTML

Create w/o Ajax

\$.post

Debugging

Importan!

Access Control Origin

Internet is your api

Deployment