

Scope and Coverage This topic will cover: • An introduction to GET and POST • An introduction to MySQL • Database queries • Data types and ranges • SQL statements

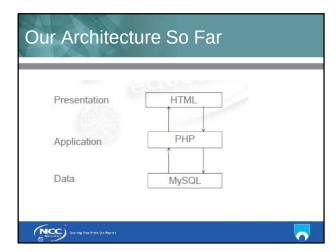
By the end of this topic students will be able to: • Design and build a database which interacts with web page.

Introduction

- This lecture will introduce you to understanding how HTTP permits the sending of data to web pages and how to use MySQL into our dynamic websites architecture.
 - MySQL fits into the data layer of our N-Tier architecture.
- PHP acts as the mediator between the client and the database management system.
 - The presentation layer never communicates directly with the data layer.
 - The data layer never communicates directly with the client layer.







Databases and PHP

- In order to make use of a data layer, you must have access to a *database*.
 - You will need one for the activities throughout this course.
 - You will need a username and password.
 - You will be provided with these as part of your course.
 - For the purpose of this course, we assume that your database is stored on a *localhost*.
 - It doesn't have to be, but this would be the usual arrangement.





Connecting to the Database - 1

- For this module, we have created a user with login and password:
 - monke13nccuser with password ncc1
- When creating your own code you will use your OWN username and password.
- We will use a database called monke13ncc.
- This database is currently empty.
 - It has no tables.
 - It has no data.





Connecting to the Database - 2

• To make the connection to our MYSQL data, use the following code:

<?php \$host = "localhost"; \$user = "monke13_nccuser"; \$pass = "ncc1";

\$connection = mysql_connect(\$host, \$user, \$pass)

or die ("Couldn't connect to database");

?>





Errors

- Depending on the level of reporting in your browser, you may or may not get meaningful error messages if this goes wrong.
- However, if you have a problem, then check the following:
 - The host is not correct
 - The username does not exist
 - The password does not match the user

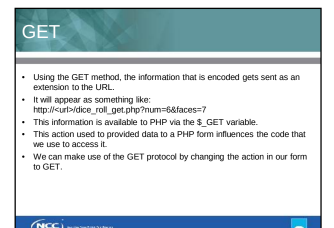


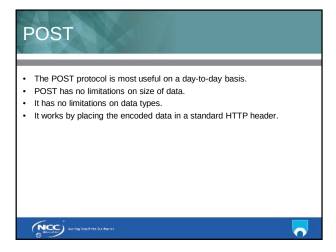


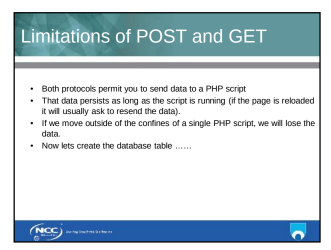
Connection Made

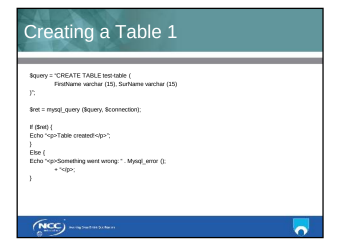
- Once the connection is made, we can start manipulating our underlying database.
 - We do this using standard SQL queries, with which you should already be familiar.
- First we build a query in a variable, and then we pass the query and the database connection to a function called mysql_query.











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This is a process that can be done only once. After that, it will fail saying that the table already exists. Mysql_error is a useful function that returns the next of the last MySQL error that was encountered. Databases can be frustrating, so get into the habit of using this for diagnostic purposes Once we have browsed to this PHP page we will have a table in our database. Often this is done as a separate setup.php process

Putting Data in a Table Almost all MySQL manipulation is done through the mysql_query function. It will be the primary mechanisms by which you achieve your objective. We can use it to execute any valid SQL: Squery = "INSERT INTO test_table (FirstName, SurName) values ("Michael", "Heron")"; Sret = mysql_query (Squery, Sconnection); If (Sret) { echo "cp>Data Inserted! c/p>"; } Else { echo "cp>Something went wrong: " . Mysql_error(); + "c/p>"; **Comparison of the comparison of the

Out of a Database Getting Data out of a Database Getting data out of a database too is done through queries. However, manipulating that data requires us to do some further process. The results come out in the form of an associative array. Data can be retrieved using GET or POST as seen above.

Sending of Data to Web Pages

- · HTTP permits the sending of data to web pages.
- · Two methods for this are:
 - GET
 - POST
- When it is time to send information, it is encoded by the client and then sent in one of two ways.





The Associative Array

- · Most arrays are indexed with a number.
- Associative arrays are indexed with other kinds of data, such as descriptive strings.
- They work the same way the index provides the corresponding element.
 - The index in an associative array is often called a **key**.
 - The element is often called the value.





Manipulating the Results

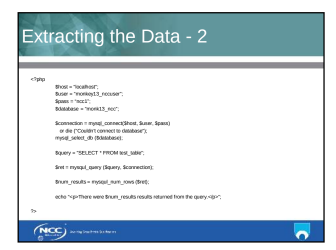
- The results come out as an array of associative arrays.
 - The keys of each associative array are the fields in the database.
 - The values are the contents of the database corresponding to those fields for a record.
- Thus, making use of the data we have queried for the database requires us to provide handling code in PHP.



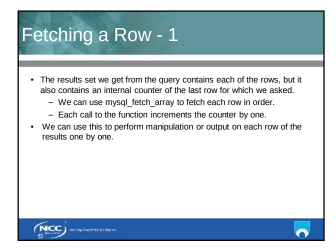


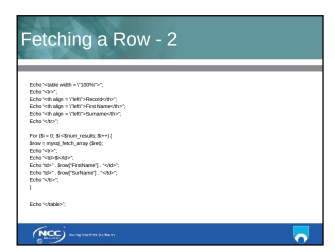
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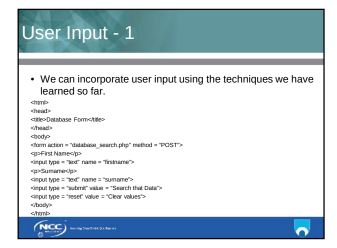
PHP gives us a number of helper functions. If we want how many records that were returned, we use the mysql_num_rows function. This is valuable information we will need if we are to perform operators on each of the records that were returned. The function takes the results of a query as a parameter, and gives an integer in return.

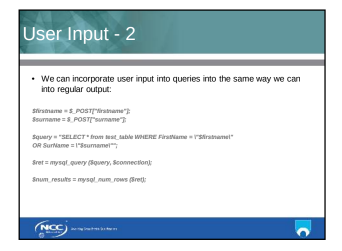


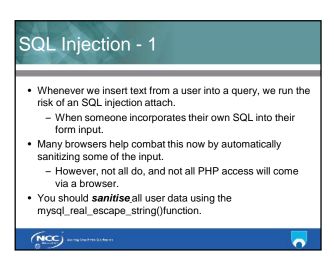
• We have two main ways of getting to the actual data. - Through the mysql_result function - Through the mysql_fetch_array function. • With the former, we provide the results, the index of the specific row we wish to query and the field we wish to query: \$num_results = mysql_num_rows (\$ret); \$name = mysql_result (\$ret, 0 "FirstName"); Echo "There were \$num_results results returned from the query". ", and the first FirstName was \$name</p.";

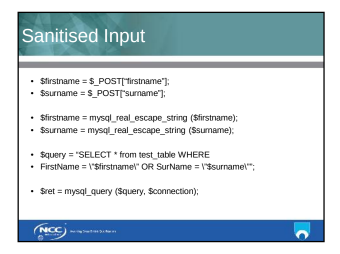












MySQL and PHP - 1

- A proper treatment of how SQL can be used to query a MySQL database is outside the scope of this module.
 - However you will have encountered it in previous modules.
- There are often two ways to accomplish any given data retrieval task using these tools.
 - A broad query with heavy PHP processing
 - A specific query with little PHP process





MySQL and PHP - 2

- With judicious use of joins, ordering and grouping by, you can create very sophisticated SQL queries.
 - These queries are often large and unwieldy.
 - However, MySQL is a platform designed for very efficient storage and retrieval of large amounts of data.
- PHP allows you to query a broad data set (such as select * from) and then manually manipulate it for meaning.
 - This is inefficient, but can be useful for very fine detail work.





MySQL and PHP - 3

- In all cases, you must be mindful of several things:
 - Efficiency of data access
 - Readability of your code
 - Maintainability of your code
 - Portability of your architecture
- You want to make MySQL do as much of the work as it can.
 - However if you have to contort your queries to accomplish a simple goal, PHP can be a more effective tool.





Web Development Frameworks

- Web development frameworks are software frameworks that are designed to support wed applications development.
- Web development framework makes it easier to write, maintain and scale web applications.
- Web development framework provide tools and libraries that simplify common web development tasks e.g. interacting with databases, supporting sessions and user authorization, and etc.
- 2 examples of web development frameworks:
 - ASP.NET
 - RubvonRails





Ruby on Rails - 1

- Ruby on rails is a software programme that is designed as a framework for web development.
 - It is based on Ruby software
 - It is fun
 - It allows you to write less code
 - It is designed so that when you are writing code you don't have to repeat yourself
 - Convention over configuration is the preferred method of coding.





The Hello Class class Hello def initialise(name) @name = name.capitalise end def solute puts "Hello #(@name)!" end end # Create a new object h = Hello.new("Andy") # Output "Hello Andy!" h.solute

Conclusion

- PHP offers integrated support for MySQL and other databases.
 - MySQL is the one we use throughout this module.
- PHP and MySQL integration is handled via the use of gueries
 - The data that comes back from a MySQL query can be further refined by PHP as needed.
- It is important to sanitise the input we receive from a user.
 - Or we risk SQL injection attacks.





Terminology

Associative Array - An array which is indexed by data types (usually strings) other than just integers.

SQL Injection - A (often malicious) piece of SQL that is provided by the user to influence the result of a query.

Sanitization - The process of taking potentially suspect user input and converting into a form that will not be harmful for database queries

Ruby on Rails – web framework that is built on Ruby programming language.





References

• Rubyonrails, 201. [online] Available at: http://guides.rubyonrails.org/getting_started.htm

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Topic 5 – Design and Build a Database (2)	
Any Questions?	