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UNIVERSITY OF
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# COS10011/60004 Creating Web Applications

Lecture 11 PHP and MySQL Part 2



### **Outline**



### **Understanding the Basics of Databases**

- Working with MySQL Databases
- Managing Databases and their Tables
- Managing Tables and their Records

# Accessing Databases with PHP

- Creating and Deleting Databases and Tables
- Selecting, Creating, Updating, and Deleting Records
- Handling errors



### Accessing Databases with PHP



- There are three main options when considering connecting to a MySQL database server using PHP:
  - PHP's mysql Extension
  - PHP's mysqli Extension

– PHP Data Objects (PDO)

We will use mysqli

- The mysqli extension features a dual interface, supporting both procedural (functions) and object-oriented interfaces.
- These notes and examples use the procedural interface.

http://php.net/manual/en/mysqli.summary.php

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## Hint: Separate file for your login info



```
Edit the host name
Example
                                           when ported to a
                                           production server
<?php
      $host = "feenix-mariadb.swin.edu.au";
                                             Your student id
      $user = "s1234567";
      $pwd = "password"; -
                                            Initially ddmmyy.
                                            Change, but don't
      $sql db = "s1234567 db";
                                              use your SIMs
                                               password
?>
                               ITS has created a
                                 predefined
                               database for you
```



### Template 1 – for SQL\* queries



```
* Create and drop tables
                                                 Step 1: Connect to
    * Insert update and delete records
                                                    the database
    <?php
                                                               HUPD
         require once "settings.php";
         $conn = @mysqli_connect ($host,$user,$pwd,$sql_db);
         if ($conn) {
                                Step 2: Create your SQL query
              $query = "replace with a valid SQL query";
              $result = mysqli_query ($conn, $query);
              if ($result) { ...}
Step 4:
              else {...}
                                        Step 3: Execute your SQL query
Did it
work?
              mysqli_close ($conn);
                    echo "Unable to connect to the db.";
         } else
           Step 5: Close connection
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```

### Connecting to MySQL



- Open a connection to a MySQL database server with the mysqli connect() function
- The mysqli\_connect() function returns an object representing the connection if it connects to the database successfully or false if it does not
- Assign the return value from the mysqli\_connect()
  function to a variable that you can use to access the
  database in your script



### Connecting to MySQL (continued)



The syntax for the mysqli\_connect() function is:

```
$connection = mysqli_connect("host"
[, "user", "password", "database"]) HUPD
```

 The *host* argument specifies the host name where your MySQL/MariaDB database server is installed

```
e.g. feenix-mariadb.swin.edu.au
```

- The *user* and *password* arguments specify a MySQL/MariaDB account name and password e.g. s1234567 yourMySQLpassword
- The *database* argument specifies a database e.g. s1234567\_db

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# Connecting and Selecting



• The mysqli\_connect also allows one to connect and select the database in one step.



### Selecting a Database



We can connect() and select\_db() in separate steps

- The statement for selecting a database with the MySQL Monitor is use database;
- The function for selecting a database with PHP is mysqli\_select\_db(connection, database)
- The function returns a value of true if it successfully selects a database or false if it does not

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### **Executing SQL Statements**



Database and Table queries:

The mysqli query () function returns one of three values:

- For SQL statements that do not return results
   (CREATE DATABASE and CREATE TABLE statements) they
   return a value of true if the statement executes successfully
- For SQL statements that do return results
   (SELECT and SHOW statements) they return a result pointer
   that represents the query results
  - A result pointer is a special type of variable that refers to the currently selected row in a resultset
- For SQL statements that fail,
   mysqli\_query() function returns a value of false,
   regardless of whether they return results

### **Closing Connection**



 Close a connection to a MySQL/MariaDB database server with the mysqli\_close() function

```
mysqli_close($dbconnect);
```



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### **Creating Tables**



- The CREATE TABLE statement specifies the table and column names and the data type for each column
- The syntax for the CREATE TABLE statement is:

```
CREATE TABLE table_name
  (column name TYPE, ...);
```

• Execute the USE statement to select a database before executing the CREATE TABLE statement

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### Creating and Deleting Tables (continued)



```
$sqlString = "CREATE TABLE cars(
  car id AUTO INCREMENT PRIMARY KEY,
  model
              VARCHAR (30),
                                    Use INT if you do
              VARCHAR (25)
  make
                                    not want to store
  price
              INT,
                                   any decimal figures
  yom
              DATE)";
$queryResult = @mysqli query(
                                     bConnect, $sqlString)
                                              add NOT NULL
                                             if field is required
   Note: Usual to check to see if the table
   exists, and if not, create table.
```



### Creating Tables (continued)



Туре	Range	Storage
BOOL	-128 to 127 with 0 considered false	1 byte
INT or INTEGER	-2147483648 to -2147483647	4 bytes
FLOAT	-3.402823466E+38 to -1.175494351E-38, 0, and 1.175494351E+38 to 3.402823466E+38	8 bytes
DOUBLE	-1.7976931348623157E+308 to - 2.2250738585072014E+308, 0, and 2.2250738585072014E+308 to 1.7976931348623157E+308	8 bytes
DATE	'1000-01-01' to '9999-12-31'	Varies
TIME	'-838:59:59' to '838:59:59'	Varies
CHAR(n)	Fixed length string between 0 to 255 characters	Number of bytes specified by n
VARCHAR(n)	Variable length string between 0 to 65,535 characters	Varies according to the number of bytes specified by n

#### **Common MySQL field data types**

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## **Deleting Tables**



- The DROP TABLE statement removes all data and the table definition
- The syntax for the DROP TABLE statement is:

DROP TABLE table name;



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# Structured Query Language (SQL)



#### Common SQL keywords

Keyword	Description
INSERT	Inserts a new row into a table
UPDATE	Update field value in a record
DELETE	Deletes a row from the table
SELECT	Retrieve records from table(s)
INTO	Specifies the table into which to insert the record(s)
FROM	Specifies the table(s) from which to retrieve or delete record(s)
WHERE	Specifies the condition that must be met
ORDER BY	Sorts the records retrieved (does not affect the table)

e.g. SELECT \* FROM employees



### **Adding Records**



- Use the INSERT statement to add individual records to a table
- The syntax for the INSERT statement is:
   INSERT INTO table\_name VALUES(value1, value2, ...);
   OR
   INSERT INTO table\_name (column1, column2, column3,...)
   VALUES (value1, value2, value3,...);
- In the first case, the values entered in the VALUES list must be in the same order in which you defined the table fields
- Specify NULL in any fields for which you do not have a value e.g. for AUTO\_INCREMENT field

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### Adding record with INSERT: PHP example



```
<?php
  require once "settings.php";
  $conn = @mysqli connect ($host,$user,$pwd,$sql db);
  if ($conn) {
                                          Field names and values must
                                             be in the same order
     $query = "INSERT INTO
             tutors (userid, username, password, datejoined)
              VALUES (1,'Alex','8376',curdate())";;
  Table name
     $result = mysqli query ($conn, $query);
     if ($result) { echo "Insert operation successful.";}
     else { echo "Insert operation unsuccessful."; }
     mysqli_close ($conn);
  } else echo "Unable to connect to the db.";
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```

## UPDATE record in PHP example



```
<?php
  require once "settings.php";
  $conn = @mysqli_connect ($host,$user,$pwd,$sql_db);
  if ($conn) {
     $query = "UPDATE tutors
                                             What happens if we forget
                     SET password='1234'
                                                the WHERE clause?
                     WHERE userid = 1";
     $result = mysqli_query ($conn, $query);
     if ($result) {echo "Update operation successful.";}
     else { echo "Update operation unsuccessful."; }
     mysqli_close ($conn);
  } else echo "Unable to connect to the db.";
?>
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```

### **Updating Records**



- To update records in a table, use the UPDATE statement
- The syntax for the UPDATE statement is:

UPDATE table\_name
SET column\_name=value
WHERE condition;

- The UPDATE keyword specifies the name of the table to update
- The SET keyword specifies the value to assign to the fields in the records that match the condition in the WHERE keyword



### Delete record in PHP example



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### **Deleting Records**



#### To Delete records from a table:

- Use the DELETE and WHERE keywords with the mysqli\_query() function
- The **WHERE** keyword determines which records to delete in the table
- Be careful, if no WHERE keyword, all records are deleted!!



### Using the mysqli affected rows () Function



 With queries that modify tables but do not return results (INSERT, UPDATE, and DELETE queries), use the mysqli\_affected\_rows () function to determine the number of affected rows by the query

```
$sqlString = "UPDATE cars SET price=4500
    WHERE make='Fender' AND model='DG7'";
$queryResult = @mysqli_query($dbConnect, $sqlString);
if ($queryResult) {
    echo "Successfully updated "
    . mysqli_affected_rows($dbConnect) . "record(s) . ";
}
```

## Using the mysqli affected rows () Function





Output of mysqli\_affected\_rows (\$con) function for an UPDATE query



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### Selecting and Retrieving Records



 Use the SELECT statement to retrieve records from a table:

SELECT criteria FROM table\_name;

- Use the asterisk (\*) wildcard with the SELECT statement to retrieve all fields from a table
- To return multiple fields, separate field names with a comma

mysql> SELECT model, quantity FROM inventory;

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### Retrieving Records – Filter



- The criteria portion of the SELECT statement determines which fields to retrieve from a table
- You can also specify which records to return by using the WHERE keyword

```
mysql> SELECT * FROM inventory
     -> WHERE make='Martin';
```

 Use the keywords AND and OR to specify more detailed conditions about the records you want to return

```
mysql> SELECT * FROM inventory
    -> WHERE make='Washburn' AND price<400;</pre>
```



### Retrieving Records – Sorting



 Use the ORDER BY keyword with the SELECT statement to perform an alphanumeric sort of the results returned from a query

 To perform a reverse sort, add the DESC keyword after the name of the field by which you want to perform the sort

```
mysql> SELECT make, model FROM inventory
     -> ORDER BY make DESC, model;
```

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### Selecting Records in PHP



#### Be careful when constructing query:

```
$make = "Holden";
$dbTable = "inventory";

$sqlString = "SELECT model, quantity FROM
   $dbTable WHERE model = '$make'";

Field name
   not in 'quotes'
Variable name
   must be in
```



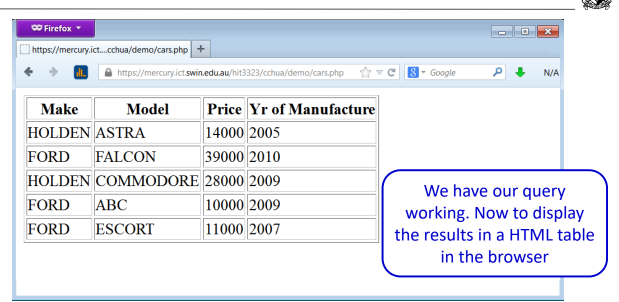
'quotes' if string

### Template 2 – for SQL SELECT queries



```
<?php
   require once "settings.php";
   $conn = @mysqli connect ($host,$user,$pwd,$sql db);
   if ($conn) {
      $query = "replace with a MySQL SELECT query";
      $result = mysqli_query ($conn, $query);
      if ($result) {
                                                  Checks if query successful
      $record = mysqli_fetch_assoc ($result);
                                                   Checks if any records exist
         if ($record) {
             echo "At least 1 record was retrieved.";
         } else echo "No records retrieved.";
                echo "MySQL operation unsuccessful.";
      } else
      mysqli_close ($conn);
   } else echo "Unable to connect to the db.";
?>
         Note: we haven't done anything with the records yet
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```

# How to put the records in a html table?



Output of the cars table in a Web browser





#### **Retrieving Records into an Associative Array**

 The mysqli\_fetch\_assoc() function returns the fields in the current row of a result set into an associative array and moves the result pointer to the next row

```
echo "";
echo "MakeMakeModelPriceYr of Manufacture$row = mysqli_fetch_assoc($queryResult);
while ($row) {
        echo "*echo "{$row['make']}*;
        echo "{$row['make']}echo "{$row['model']}*;
        echo "{$row['price']}echo "{$row['price']}$row = mysqli_fetch_assoc($queryResult);
}
echo "";
Add \n after the html if you want tidy code. echo "\n";
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```

### Selecting Records (continued)



 Assignment and comparison can also be combined to reduce the size of the code



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SE SE	*	

Function	Description
mysqli_data_seek(\$result, position)	Moves the result pointer to a specific row in the result set
mysqli_fetch_array(\$result, mysqli_assoc   mysqli_num   mysqli_both)	Returns the fields in the current row of the result set into an associative array, indexed array or both, and moves the result pointer to the next row
mysqli_fetch_assoc(\$result)	Returns the fields in the current row of the result set into an associative array, and moves the result pointer to the next row
mysqli_fetch_row(\$result)	Returns the fields in the current row of the result set into an indexed array, and moves the result pointer to the next row
mysqli_fetch_lengths(\$result)	Returns the field lengths for the current row in a result set into an indexed array

Common PHP functions for accessing database results

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### Selecting Records (continued)



- The difference between
   mysqli\_fetch\_assoc() and
   mysqli\_fetch\_row() is that instead of
   returning the fields into an indexed array,
- mysqli\_fetch\_assoc() function returns the fields into an associate array and uses each field name as the array key





#### **Retrieving Records into an Indexed Array**

 The mysqli\_fetch\_row() function returns the fields in the current row of a result set into an indexed array and moves the result pointer to the next row

```
echo "";
echo "MakeModel
PriceYr of Manufacture
;
$row = mysqli_fetch_row($queryResult);
while ($row) {
        echo "{$row[0]}";
        echo "{$row[1]}";
        echo "{$row[2]}
echo "{$row[3]}
$row = mysqli_fetch_row($queryResult);

Add \n after the html if you want tidy code. echo "\n";
```

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### Selecting Records (continued)



# Accessing Query Result Information for queries that return result sets:

- •The mysqli\_num\_rows () function returns the number of rows in a query result
- •The mysqli\_num\_fields() function returns the number of fields in a query result
- •Both functions accept a database result variable, eg. a query result, as an argument







# Output of the number of rows and fields returned from a query

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### Cleaning Up



- When you are finished working with query results
   retrieved with the mysqli\_query() function,
   use the mysqli\_free\_result() function
   to close the resultset
- To close the resultset, pass to the
   mysqli\_free\_result() function the
   variable containing the result pointer from the
   mysqli\_query() function
   e.g. mysqli free result(\$queryResult);



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Handling errors

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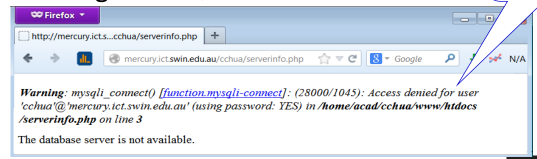
### Handling MySQL Errors



- Reasons for not connecting to a database server include:
  - The database server is not running
  - Insufficient privileges to access the data
  - Invalid username and/or password

e.g. if (!\$dbConnect) ...

We do not want users to see any database error messages!



#### Database connection error message



### Handling MySQL Errors



#### **Suppressing Errors with the Error Control Operator**

- Writing code that anticipates and handles potential problems is often called bulletproofing
- Bulletproofing techniques include:
  - Checking submitted form data

```
e.g. if (isset($ GET['height']) ...
```

Using the error control operator (@) to suppress error messages

```
e.g. $dbConnect = @mysqli_connect(...);
if (!$dbConnect) ...
```

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### Handling MySQL Errors



#### **Terminating Script Execution**

- die() and exit() terminate script execution
- **die()** version is usually used when attempting to access a data source
- Both functions accept a single string argument
- Invoke the die() and exit() as separate statements or by appending either function to an expression with the or operator

**Note:** When script is **terminated**, an *incomplete html page* is sent to the client. This is useful for error diagnostics, **but** *poor in a production application*.



### Handling MySQL Errors (continued)



#### No if required here

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### Handling MySQL Errors (continued)



#### MySQL error reporting functions

Function	Description
mysqli_connect_errno()	Returns the error code from the last database connection attempt, 0 if no error
mysqli_connect_error()	Returns the error message from the last database connection attempt, empty string if no error
mysqli_errno(connection)	Returns the error code from the last MySQL function call attempted, 0 if no error
mysqli_error(connection)	Returns the error message from the last MySQL function call attempted, empty string if no error
mysqli_sqlstate(connection)	Returns a string of five character error code from the last MySQL operation, '00000' if no error



### Handling MySQL Errors (continued)



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### Handling MySQL Errors (continued)





Error number and message generated by an invalid username and/or password



### Reminder: Checking Data Entry



#### Never trust the user! Never!

- Always check that input values are of the type you expect
- If possible, test that a text value is within a set of values
- If showing the content gathered from users, remove anything that shouldn't be there, and encode everything else to make sure that nothing is inserted into your code! (HTML, JS, CSS or other!)
- If using information from users as part of a database query, escape all (string) values, always surround values with quotes and log/test whatever you can.

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#### **Next Week**



- Web security
- Recent trends

