

# K Saunders, Training Outline

Dreamweaver MX / MX 2004 Course, 2 Days

## Outline

### Review of Dreamweaver Basics

- Inputting text & images, tables, forms

### Setting Up the Environment

- Explain the advantages of dynamic Web pages , Describe an application server environment , Create and manage a Dynamic Site in Dreamweaver MX/ MX 2004
- Create a Project in Dreamweaver MX/ MX 2004

### Dynamically Generated Content

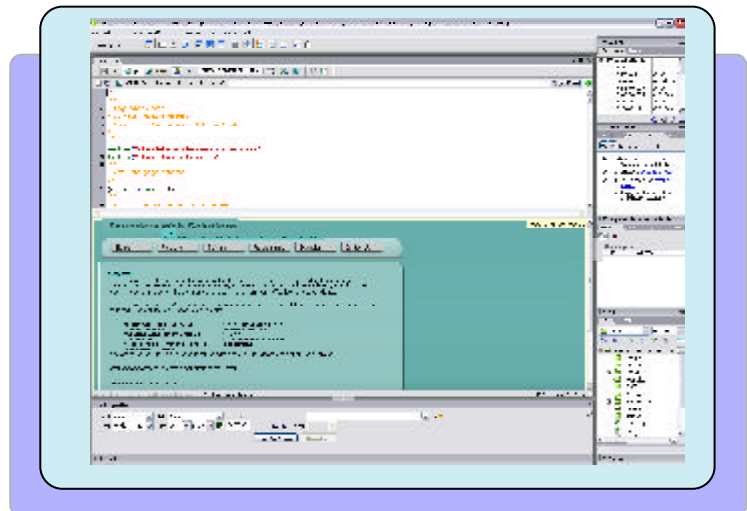
- Connect to a database, Describe basic SQL statements and build SQL queries Add a recordset to a page, Insert data on a Web page , Add live data elements to a page, Build a dynamic page that displays product information
- Create a Page to Display Database Data

### Understanding Server Behaviour

- Explain the Recordset server behaviour, Create and use a server behaviour to include a file, Download server behaviour using the Macromedia Dreamweaver Exchange
- Lab 4: Creating a Reusable Page.

### Building and Navigating a Multiple row Result List

- Create repeat regions on a Web page, Build a navigation bar , Build a navigation status bar
- Lab 5: Adding a Multi-Row Navigation and Status



Trainer: Kevin Saunders 020  
8211 8556

# K Saunders, Training Outline

Dreamweaver MX/ MX 2004 Course, 2 Days

## Outline Continued

### Building a Drill-down/Master-Detail Interface Using URL Parameters

- Create links between pages in your application ,Use URL parameters to build a master detail interface, Use the Go to Detail Page server behaviour to create a detail link ,Use a query string to filter a recordset , Use the Go to Related Page server behaviour to provide 'back button' functionality on a page
- Lab 6: Creating a Master-detail Page using URL Parameters

### Building a Search Page with Dynamic SQL

- Build a simple search form ,Add a SQL variable in the Recordset dialogue box, Create a multi-parameter search form , Add a static option to a list element , Write a SQL statement using wildcards, Create a recordset from more than one table
- Lab 7: Build the Search Page with Dynamic SQL

### Maintaining Data

- Use the Insert Record server behaviour
- Create an update page using live objects
- Use form validation behaviours
- Lab 8: Inserting Data

### Setting Up Password Protection and Security with Server Behaviours

- Describe the need for site security, Password protect your site, Restrict access to site resources based on user identification , Create a self-registration system for your site ,
- Lab 9: Adding Password Protection

### Managing Sessions

- Understand session management , Add a variable to the session object , Manually write server-side code to access session variables

Trainer: Kevin Saunders 020 8211 8556

