

## LAB 3 – HTML

At the end of this lab, students should be able to:

- Incorporate forms into a web page.
- box, drop down box, list, checkboxes, radio buttons, textareas as well as buttons

### Question 1

Write the HTML codes to create the Sign-Up page shown below.

- The web page title is “Sign-Up”.
- Set the form to send the data to *signup.php* for processing.
- The first text box has a hint in it.
- The text area has a default sentence in it.

Register for a new Account

← Heading level 4.

Name : Type your name here

← Size 50, max length is 55.

Password:

Email:

Account Type : ☐ Member ☐ Retailer

If you are a Retailer, describe your business :

Write your descriptions here...

← Size of the box (4x60)

Your Birthday : dd/mm/yyyy

← The date should not exceed 12/12/2000.

How did you hear about us? ☐ Search Engine ☐ Facebook ☐ Friends ☐ Others

SIGN UP

## Question 2

Write the HTML codes to create the web form shown below.

- The web page title is “*Sales Report*”.
- The start and end dates has a range of dates for the year 2017 only.
- The Order Status drop down box has the items *All*, *Pending*, *Processing*, *Complete* and *Cancelled*. Only one item can be chosen by the user.
- The Payment Status list has the items *Pending*, *Authorised*, *Paid*, *Partially Refunded*, *Refunded* and *Voided*. Show only 3 items at a time. User may choose multiple values.

The screenshot shows a web browser window titled "Sales Report". The address bar displays a file path: `file:///D:/CLASS/Tri%20%2017-18%20(1720)/DCS5288%20INTERNET...`. The browser's toolbar includes icons for Apps, Camsys, MMLS, GEMS Portal, and MP3.direct - Music S. The main content area of the browser displays the following form elements:

- A heading "Best Sellers" with an annotation "Heading level 4." pointing to it.
- A paragraph "Search reports based on the following criterias." with an annotation "A paragraph." pointing to it.
- A horizontal line with an annotation "Horizontal line." pointing to it.
- A "Start Date" field with the placeholder text "dd-mm-2017".
- An "End Date" field with the placeholder text "dd-mm-2017".
- An "Order Status" dropdown menu with "All" selected.
- A "Payment Status" list box showing "Pending", "Authorized", and "Paid".
- A "RUN REPORT" button.

**Question 3**

Product Details

Product Name :

Product Code :

Available Sizes :

☐ Small ☐ Medium ☐ Large

Colour :

Stock :

Re-order Level :

Product Image :

Choose Files

No file chosen

Save Product

Write the HTML codes to create the web form shown below.

- The web page title is *"Add New Product Details"*.
- The Product Name must be filled.
- The Available sizes are Small, Medium and Large.
- Set a default colour of #123ABC.
- The Stock has a least amount of 10 and at most 120.
- The Re-Order Level has a least amount of 20 and at most 100.
- The system accept multiple files.

### Question 4

Write the HTML codes to create the web page shown below.

- The web page title is "-- Best Property Agent --".
- The agent name is required fields.
- The options for Notification Type are *Email*, *WhatsApp* and *Phone Call*.
- The number of units is from 1 to 20 and the default value is set to 3.
- For the map, go to Google Maps, find any location and get the URL. Insert the URL using iframe.

**Property Search** ← Heading level 3.

Agent Name :

Notification Type : ☐ Email ☐ WhatsApp ☐ Phone Call

Number of units required :

