

# Practical Computer Sheet

## Sec.2

### 1-How to run " Xampp " program ?

- 1- from " C " folder → choose " xampp " → " xampp control panel ,
- 2- Click " start " in front of " Apache " .
- 3- Click " start " in front of " MYSQL "

### 2- Creating data bass using the MYSQL software :

- 1) run Xampp program .
- 2) Press on " Admin " MYSQL "
- 3- Click "data bass " and type the new name → " create"
- 4- Click " dbdictionary " → " type name of table . → Go

### 3- Creating a web page ( test – html ) using Html code :

- a) open notepad.
- b) Type the code.

```
<HTML>
  <head>
    <Title> My Second web Page
  </Title>
</Head>

<Body>
  <p align = "right">
    <img src = "Egypt.jpg"
    height=50 width=100>
    الصورة الاولى </p>
</Body>
</HTML>
```

- c) save file with extension " Text .html " on desk top.
- d) Select " UTF- 8 " from " Encoding " below the " save as " window.
- e) Open file on desktop and evaluate the result.

### 4- Creating a web page ( test – html ) using Html code

- a) open notepad.
- b) Type the code.

```
<HTML>
  <Head>
    <Title> My First web Page
  </Title>
</Head>

<Body>
  <p align = "center">
    <img src = "Egypt.jpg"
    <h1> مرحبا </h1>
  </p>
  <p align = "right"> الصورة الثانية </p>
</Body>
</HTML>
```

- c) save file with extension " Text .html " on desk top.
- d) Select " UTF-8 " from " Encoding " below the " save as " window.
- e) Open file on desktop and evaluate the result.

0-The main screen of the program expression web components:

- 1- .....
- 2- .....
- 3- .....
- 4- .....
- 5- .....
- 6- .....



1- Creating a new site by applying expression web:

- 1- Open expression web.
- 2- Click " site " menu.
- 3- Select " new site " command.
- 4- Name the site click " Ok "

7- Creating header. Php page in the design screen and creating "tupilaks " to site pages :

- 1- Load " Expression web " .
- 2- Click " file " → " New " → " PHP "
- 3- Click save change the name to " Header .php "
- 4- Click " insert " → " picture " → " from file . "
- 5- Choose any " pic " then click " open " → " ok "
- 6- Type the following texts below the image .

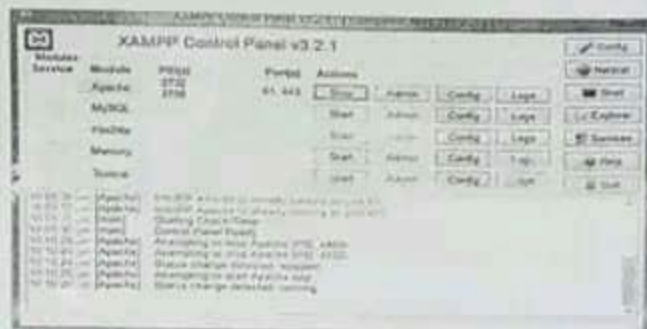


7- Select " text " → R- click → choose → hyper link

8 – Select a linked page as follows : → click " Ok "



1) answer the following quotations by using this picture



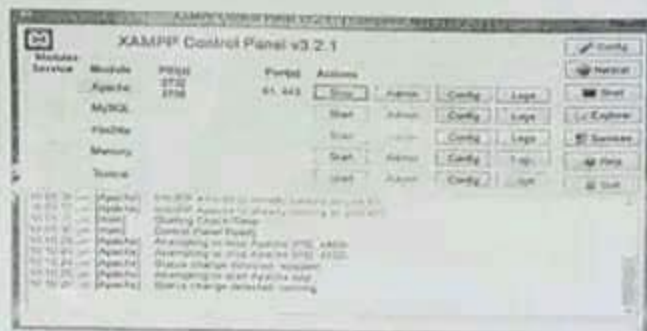
- After installing and operating XAMP package it can be loaded XAMP window on internet browser by writing the following address .....(<http://localhost/xampp>).....
- XAMP is consider .....(a software package).....
- Apache server status .....( on)..... and MY SQL server status.....(off).....

2) answer the following quotations by using this picture



- Default XAMP installation path is .....(C:\XAMPP).....
- Apache server is running on port (s).....( 81.443).....
- To configure or setting up some XAMP properties we press .....( config ).....

1) answer the following quotations by using this picture



- After installing and operating XAMP package it can be loaded XAMP window on internet browser by writing the following address .....(<http://localhost/xampp>).....
- XAMP is consider .....(a software package).....
- Apache server status .....( on)..... and MY SQL server status.....(off).....

2) answer the following quotations by using this picture



- Default XAMP installation path is .....(C:\XAMPP).....
- Apache server is running on port (s).....( 81.443).....
- To configure or setting up some XAMP properties we press .....( config ).....

5) Place the dots in the correct place in the structure of the HTML language of the phrase "مصر أم الدنيا" to appear on the Internet browser page, and make the title of the browser page "مصر أم الدنيا".

```
<HTML>
  <Head>
    <Title> ..... (مصر أم الدنيا) ..... </Title>
  </Head>
  <Body>
    ..... (مصر أم الدنيا) .....
  </Body>
</HTML>
```

6) Read code and answer

- 1 \$city= 'Cairo';
- 2 Echo 'my city is ' . \$city;
- 3 Echo 'my city is \$city';
- 4 Echo 'my city is \$city';

7) Read code and answer

```

1 <?PHP
2 $F_Name = "Siba";
3 $Salary = 3250.25;
4 Echo $F_Name;
5 Echo "<br/>";
6 Echo gettype ($Salary);
7 ?>

```

1) The purpose of code in line (2)

.....( assignment value siba to variable \$f name ).....

2) The purpose of code in line (6)

.....( print the data type of variable \$ salary ).....

3) The result of code in line (6)

.....( print Double).....

\*\*\*\*\*

8) Read code and answer

```

1 <?PHP
2 $N1= "root";
3 $N2="";
4 $N3="DbStudent";
5 $N4="localhost";
6 mysql_connect("$N4", "$N1", "$N2");
7 mysql_select_db("$N3");
8 ?>

```

1) The database name is .....( dbstudent).....

2) The database username is...( root).....

3) The database password is .....( no password).....