

(1) write PHP script to create account table with following field: (account number, balance, branch).

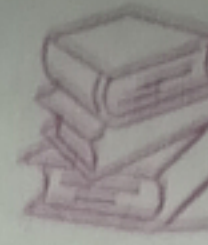
```

<?php
$servername = "localhost";
$username = "root";
$password = "";
$database = "Nari-154";
$con = mysqli_connect($servername, $username,
                      $password, $database);

if ($con)
{
    echo "connection successfully";
    $query = "create table account
              (account number int auto-increment
               primary key, balance DECIMAL (10,2)
               NOT NULL, branch VARCHAR (50) NOT
               NULL)";
    $q = mysqli_query($con, $query);
    if ($q)
        echo "account table created successfully";
    else
        echo "account table not created";
}
?>

```

9> output: connection successfully
account table created successfully.



Date.....

Page.....

(2) write a php script to read bank account selected information like account number, balance, branch name from account table and display all these information in tabular format on output screen.

<html>

<body>

<th> account number </th>

<th> balance </th>

<th> Branch </th>

<tr>

<td> </td>

<td> </td>

\$servername = "localhost";

\$username = "root";

\$password = "12345678";

\$database = "najil154";

\$con = mysqli_connect(\$servername,

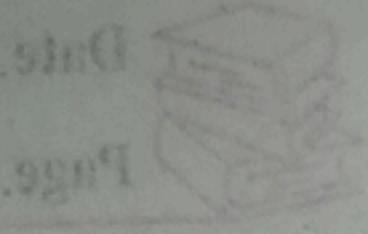
\$username,

\$password,

\$database);

if(\$con)

{



Date _____

Page _____

```
$query = "select * from account";
$c = mysqli_query($con, $query);
while ($row = mysqli_fetch_array($c)) {
    echo "
```

~~returning variables to show previous
and displaying information like total balance~~

<+>

```
<+d> <?php echo $row['accountnumber']; ?>
echo $row['accountnumber'];
</+d>
```

~~using show variables to show~~

```
<+d> <?php echo $row['balance']; ?> </+d>
```

~~using show variables to show~~

```
<+d> <?php echo $row['branch']; ?> </+d>
```

~~using show variables to show~~

```
<+d> <?php echo $row['branch']; ?> </+d>
```

~~using show variables to show~~

```
<+d> <?php echo $row['branch']; ?> </+d>
```

~~using show variables to show~~

```
<+d> <?php echo $row['branch']; ?> </+d>
```

~~using show variables to show~~

```
<+d> <?php echo $row['branch']; ?> </+d>
```

~~using show variables to show~~

```
<+d> <?php echo $row['branch']; ?> </+d>
```

~~using show variables to show~~

```
<+d> <?php echo $row['branch']; ?> </+d>
```

~~using show variables to show~~

```
<+d> <?php echo $row['branch']; ?> </+d>
```

~~using show variables to show~~

```
<+d> <?php echo $row['branch']; ?> </+d>
```

~~using show variables to show~~

```
<+d> <?php echo $row['branch']; ?> </+d>
```

~~using show variables to show~~

```
<+d> <?php echo $row['branch']; ?> </+d>
```

~~using show variables to show~~

```
<+d> <?php echo $row['branch']; ?> </+d>
```

else

{

}

}

</body>

</table>

</body>

</html>

(3) write php code to develop employee information form and store all submitted data in table.

```
=> <html>
    <head>
        <title> Employee Registration </title>
    </head>
    <body>
        <h1> Student Registration code </h1>
        <form action = "comEMP.php" method = "post">
            <br> Employee id: <br>
            <input type = "text" name = "id" required>
            <input type = "text" name = "name" required>
            <input type = "text" name = "email" required>
            <input type = "text" name = "number" required>
            <input type = "submit" name = "submit" >
        </form>
    </body>
</html>
```

=> comEMP.php

(chap 13)

<?php

\$servername = "localhost";

\$username = "root";

~~\$password = "1111";~~

~~\$database = "employee";~~

\$con = mysqli_connect(\$servername,
\$username,

~~(\$host_name) + \$port + \$password,~~
~~\$database);~~

if(\$con)

{

\$id = \$_POST['ID'];

\$name = \$_POST['name'];

\$mail = \$_POST['Email'];

\$num = \$_POST['number'];

~~\$query = "insert into employee~~

~~(name, id, Email, number)~~

~~values('\$id', '\$name', '\$mail',
'\$num');~~

\$sql = mysqli_query(\$con, \$query);

if (\$sql)

{

echo '<script>

alert("Record inserted");

window.location.href = "Employee.php";

</script>';

}

else

{

echo "alert('Not inserted');";

3d.php?id=

3

?>

if successful;

a POPUP alert alert("Record inserted")

and redirects to employee.php