

Name : Rakshit Thapliyal

Date : 15/03/2022

Roll no : 19

Student id : 21711107

Subject : Scripting language
and R practical.

Sec : B

Course : MCA(Ist Sem)

[Page-1]

(d2). <!DOCTYPE html>

<html>

<head>

<script src="https://ajax.googleapis.com/ajax/libs/
jquery/3.5.1/jquery.min.js">

</script>

<script>

\$(document).ready(function(){

\$("#hide").click(function(){

\$("#p").hide();

});

\$("#show").click(function(){

\$("#p").show();

});

});

</script>

</head>

<body>

<p> If you click on the "Hide" button, I will disappear. </p>

<button id="hide"> Hide </button>

<button id="show"> show </button>

</body>
</html>

(Q1). <html>

<head>

<title> display data in table format </title>

</head>

<body>

<?php

{ \$con = mysql_connect("localhost", "root", "");

if (! \$con)

{

die("not connected" - mysql_error());

}

echo "connection open."

\$s1b = mysql_select_db("Course", \$con);

if (! \$s1db)

{ die("not found" - mysql_error());


```

}
echo "Database Selected"."<br/>";
$ query = " Select* from customer ";
$_ $sql = mysql_query ($query);
echo "<table border = '1'>
<tr>
<th>C- No </th>
<th>C- Name </th>
<th>Item-purchased </th>
<th>Mob- no </th>
</tr>";
while ( $row = mysql_fetch_array ($sql) )
{
echo "<tr>"
echo "<td>". $row ['c-no']. "</td>";
echo "<td>". $row ['c-name']. "</td>";
echo "<td>". $row ["item - purchased"]. "</td>";
echo "<td>". $row ['mob-no']. "</td>";
echo "</tr>";
}
echo "</table>";
??
</body>
</html>

```

(Ques 2). (1) \Rightarrow working directory -
`setwd("C:/users/rakshit")`

(2) \Rightarrow Read of .csv file.

`R, C-read.csv("car.csv")`

(3) \Rightarrow structure of dataset \Rightarrow

`str(datax)`

(4) \Rightarrow head of data set \Rightarrow

`head(datax)`

(5) \Rightarrow tail of data set \Rightarrow

`tail(datax)`

(6) \Rightarrow ~~min~~ minimum of dataset \Rightarrow

`min(datax[, horsepower])`

(7) \Rightarrow max of dataset \Rightarrow

`max(datax[, horsepower])`

(8) \Rightarrow Mean of dataset \Rightarrow

`mean(datax[, horsepower])`

(9) Median of data set \Rightarrow `median(datax[, horsepower])`

(10) Summary of dataset \Rightarrow `summary(datax)`.