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DATE: 15-03-22

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Subject practical:
SL & R

Course: MCA

Section: 'A'

Subject code: PMCA03

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Answer 2: Program to hide and show the paragraph content on the button click using JQuery.

Source code:

```
<!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 ();
```

```
  });
```

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

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

```
});
```

```
});
```

```
</script>
```

```
</head>
```

```
<body>
```

```
<p> click on "Hide" button, to disappear. </p>
```

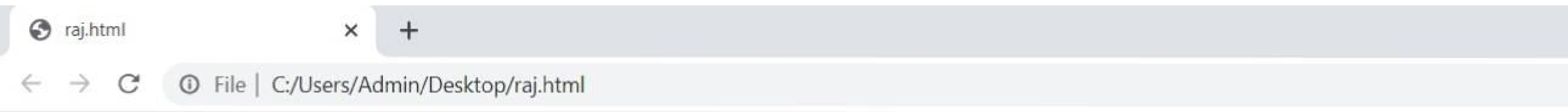
```
<button id="hide"> Hide </button>
```

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

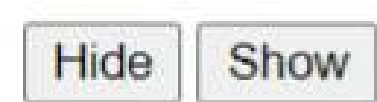
```
</body>
```

```
</html>
```

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If you click on the "Hide" button, I will disappear.





Answer 1. ~~to~~ program to read info like c_no, c_name, item_purchased & mob_no from customer table

Source code:

```
<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 ". "<br>";
```

```
$sldb = mysql_select_db("cust", $con);
```

```
if (! $sldb)
```

```
{
```

```
die("not found". mysql_error());
```

```
}
```

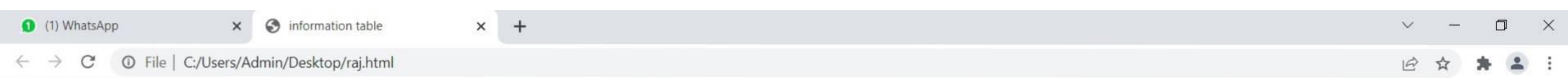
```
echo "Database selected ". "<br>";
```

```
$query = "select * from customer";
```

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```
$sql=mysql_query($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>
```

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Connection open
Database selected

C_No	C_Name	Item_Purchased	Mob_no
1	Paras Pاسبولا	operating system	902790678
2	Rajat tarar	Php Book	123456763

Activate Windows
Go to Settings to activate Windows.



Answer 3. Analyze any csv dataset

Summary(Tm)

```
> min(Tm)
[1] 48.14652
> [1] 18582700
> mean(Tm & Tm.open)
[1] 111.0244
> mean(Tm & Tm.close)
[1] 111.0025
> mean(Tm & Tm.High)
[1] 111.6275
> mean(Tm & Tm.Low)
[1] 110.3195
> mean(Tm & Tm.adjusted)
[1] 103.7753
> mean(Tm & Tm.Volume)
[1] 471546.9
>
> median(Tm & Tm.open)
[1] 115.81
> median(Tm & Tm.close)
[1] 115.815
> median(Tm & Tm.High)
[1] 116.39
```

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> median (Tm & Tm.Volume)

[1] 340600

> quartile (Tm & Tm.open)

0 % 25 % 50 % 75 % 100 %

57.390 84.005 115.810 127.740 187.870

> quartile (Tm & Tm.close)

> quartile (Tm & Tm.High)

> quartile (Tm & Tm.Low)

> quartile (Tm & Tm.Volume)

> sd (Tm & Tm.Volume)

[1] 558190.8

> sd (Tm & Tm.open)

[1] 27.21876

> sd (Tm & Tm.close)

[1] 27.2189

> sd (Tm & Tm.High)

[1] 27.23972

> sd (Tm & Tm.Low)

[1] 27.20205

> sd (Tm & Tm.Adjusted)

[1] 30.75341

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> sd (Tm \$ Tm . Adjusted)

[1] 30.75341

> var (Tm \$ Tm . open)

Tm . open

Tm . open 740.8606

> var (Tm \$ Tm . close)

Tm . close

Tm . close 740.8688

> var (Tm \$ Tm . High)

Tm . High

Tm . High 742.0024

> var (Tm \$ Tm . Low)

Tm . Low

Tm . Low 739.9315

> var (Tm \$ Tm . Adjusted)

Tm . Adjusted

Tm . Adjusted 945.7722

> var (Tm \$ Tm . Volume)

Tm . Volume

Tm . Volume 311576928916

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```
> summary(TM)
```

Index	TM.Open	TM.High	TM.Low	TM.Close	TM.Volume
Min. :2007-01-03	Min. : 57.39	Min. : 58.38	Min. : 55.41	Min. : 57.68	Min. : 48400
1st Qu.:2010-09-30	1st Qu.: 84.00	1st Qu.: 84.53	1st Qu.: 83.67	1st Qu.: 84.14	1st Qu.: 201225
Median :2014-07-01	Median :115.81	Median :116.39	Median :115.00	Median :115.81	Median : 340600
Mean :2014-06-30	Mean :111.02	Mean :111.63	Mean :110.32	Mean :111.00	Mean : 471547
3rd Qu.:2018-04-01	3rd Qu.:127.74	3rd Qu.:128.30	3rd Qu.:127.00	3rd Qu.:127.75	3rd Qu.: 568250
Max. :2021-12-28	Max. :187.87	Max. :188.95	Max. :187.14	Max. :187.44	Max. :18582700

TM.Adjusted

Min. : 48.15
1st Qu.: 72.66
Median :107.82
Mean :103.78
3rd Qu.:123.72
Max. :187.44

```
> |
```


Answer 4.

Descriptive statistics:

Here we take the data of populations
sample in our data mean of the population
gap

5.949107 is the mean of the.

Data 8.614110 standard deviation of
our data population is 2176658173 is

Variance is 4.737508116

inferential statistics:

In our data set minimum population of a
country is 9.121104 and max is 1.2061109

our 1st quartile population is 4.6981106

and 3rd quartile 3.1481107.

our last quartile is 5.6481109.

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