

Name = Kunal Rawat

Stid = 21711010

Ans1 Program to read info like C-no, 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>";
$db = mysql_select_db ("cust", $con);
if (! $db)
{
    die ("not found". mysql_error());
}
echo "Database Selected". "<br>";
$query = "Select * from Customer";
```

Kunal


```
$sql = mysql_query ($query);
```

```
echo "<table border='1'>
```

```
<tr>
```

```
<th>2345</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>
```

Kunal

Connection open
Database selected

C_No	C_Name	Item_Purchased	Mob_no
1	Kunal Rawat	operating system	90279065
2	Rajat Rawat	Php Book	12345678

Activate Windows
Go to Settings to activate Windows.

Name = Kunal Rawat

Student id = 21711010

Rollno = 01

Section = B

University Rollno = 2101103

Subject Practical = SL & R

Ans2 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();
});
$("#show").click(function() {
$("#p").show();
});
});
</script>
```

Kunal

</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>

Kunal



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



Activate Windows
Go to Settings to activate Windows.





Activate Windows
Go to Settings to activate Windows.



Name = Kunal Rawat

Std id = 21711010

Ans 3 Analyze any CSV dataset
Summary (TM)

> min(TM)

[1] 48.14652

> max(TM)

[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

> 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.open)

Kunal

>quantile (CTM\$TM.low)

>quantile (CTM\$TM.High)

>quantile (CTM\$TM.volume)

>sd (CTM\$TM.volume)

[1] 558190.8

>sd (CTM\$TM.open)

[1] 27.21876

>sd (CTM\$TM.close)

[1] 27.2189

>sd (CTM\$TM.High)

[1] 27.23972

>sd (CTM\$TM.low)

[1] 27.2025

>sd (CTM\$TM.Adjusted)

[1] 30.75341

>sd (CTM\$TM.Adjusted)

[1] 30.75341

>var (CTM\$TM.open)

Kunal

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 739.955

> var (TM \$ TM · Adjusted)

TM · Adjusted

TM · Adjusted 945.7722

> var (TM \$ TM · Volume)

TM · Volume

TM · Volume 311576928916

Kunal

Connection open
Database selected

C_No	C_Name	Item_Purchased	Mob_no
1	Manish	php book	9897563
2	rohit	scripting language	123456

Ans 4 Descriptive Statics

Here we take the data of populations and sample in our data mean of the population 5.94×10^7 and the mean of the data 8.614×10 standard deviation of our data population is 2176658173 and Variance is 4.735308×10^6 .

Inferential Statics

In our data set minimum population of a country is 9.12×10^4 & max is 1.206×10^9 our 1st quartile population is 4.698×10^6 & 3rd quartile 3.178×10^7 . our last quartile is 5.648×10^9 .

Kunal