

Name: Ankit Thaleji

Class: MCA-B

Shr. code: 21711097

```
<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/>";
    $sidb = mysql_select_db ("cust", $con);
    if (! $sidb)
    {
        die ("not found".mysql_error());
    }
    echo "Database selected"."<br/>";
    $query = "select * from customer";
    $sql = mysql_query ($query);
    echo "<table border = '1'>
<tr>
```

Name: Ankit Thaledi
Class: MCA-B
Stidcode: 21711097

Page No. _____

```
<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>
```

Output:-

Connection open
Database selected

C-No	C-Name	Item-Purchased	Mob-no
1	Ankit	Pen	2147482658
2	Saurav	Book	2147483658

Name :- Ankith Thaledi
Class :- MCA-B
Std-code :- 21711097

Page No. _____

```
<!doctype html>
<html>
<head>
<script src = "https://ajax.googleapis.com/ajax/libs/
jquery/3.5.1/jquery.min.js"> </script>
<script>
$(document).ready (function() {
    $("button").click (function() {
        $("p").toggle();
    });
});
</script>
</head>
</body>
<button> this is my paragraph this will hide
and show when click button </button>
<p> Hello friends tata bye </p>
<p> Hello friends How are you </p>
</body>
</html>
```

Output :-

this is my paragraph this will hide and show when
click button

Hello friends tata

Hello friends how are you.

Name :- Ankit Thaledi

Class :- MCA-B

Std. code :- 21711097

Page No. _____

Ans 3

// Input as CSV file

id	name	salary	start-date	dept
1	Ritik	623.3	2012-01-01	IT
2	Danish	515.2	2012-09-24	Operations
3	Michael	611	2013-07-11	IT
4	Rey	729	2014-08-12	HR
5	Granesh	843	2015-09-10	Finance
6	Nareesh	570	2016-07-07	IT
7	Simran	600	2013-09-11	Operation
8	Guru	722.5	2014-07-15	Finance

// reading a CSV file

```
data <- read.csv("input.csv")
```

```
print(data)
```

	id	name	salary	start-date	dept
1	1	Ritik	623.3	2012-01-01	IT
2	2	Danish	515.2	2012-09-24	Operations
3	3	Michael	611	2013-07-11	IT
4	4	Rey	729	2014-08-12	HR
5	NA	Granesh	843	2015-09-10	Finance
6	6	Nareesh	570	2016-07-07	IT
7	7	Simran	600	2013-09-11	Operation
8	8	Guru	722.5	2014-07-15	Finance

Date _____

Name :- Ankit Thakur

Class :- MCA-B

Id. No. :- 21711097

Page No. _____

```
11 Analyzing CSV file
data ← read.csv("input.csv")
print (as.data.frame (data))
print (ncol (data))
print (nrow (data))
```

Ans 4 Inferential statistics → 755.

Descriptive statistics :-

Step ① :- 755

Step ② :-