

Name - Shubham Singh

Roll No - 2101218

Father's Name - Gajendra Singh Rawat

Student Id - 21711055

Section - A

Course Name - MCA

Q.1. Display all this information in table format -

```
<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("count", $con);
```

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

```
{  
    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>";
```

```
>>
```

```
</td> </body>
```

```
</html>
```

Connection open

Database selected

C_No	C_Name	Item_Purchased	Mob_no
1	Anil	Book	2147483647
2	Yogesh	Marker	2147483647

Q2. hide & show using JQuery -

Sol.

```

<html>
<head>
<Script src = "http://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.js">
</Script>
<Script>
$(document).ready (function () {
  hid $("#hide").click (function () {
    $("#p").hide ();
  });
  $("#show").click (function () {
    $("#p").show ();
  });
});
</Script>
<head>
<body>
<p> click on hide button to hide this. </p>
<button id = "hide"> Hide </button>
<button id = "show"> Show </button>
</body>
</html>

```

Click on hide button to hide this.

Hide

Show

Hide

Show

Q-3. Analyze any csv dataset using R.

Sol. Reading csv file -

```
CSV-data <- read.csv (file = "sample.csv")
```

```
print (CSV-data)
```

```
print (ncol (CSV-data))
```

```
print (nrow (CSV-data))
```

output

	id	department	department name	Salary	Project
1	1	HR	A	10000	4
2	2	Tech	B	20000	3
3	3	IT	C	30000	5
4	4	Marketing	D	40000	2
5	5	HR	E	50000	1

```
* CSV-data <- read.csv (file = "sample.csv")
```

```
min-Pro <- min (CSV-data$project)
```

```
print (min-Pro)
```

output

Shubham Singh

Shubham

```
CSV_data <- read.csv ( file = "Sample.csv" )
```

```
new_csv <- subset ( CSV_data , department == "HR" &
```

```
Project < 10 )
```

```
print ( new_csv )
```

output

	id	name	department	Salary	Project
1	1	A	HR	10000	4
5	5	E	HR	50000	1