

Ques 1] <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". "
";

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

if (! \$sldb)

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

}

echo "Database selected". "
";

\$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))

}

Sonshi

```
<button id = "hide" > Hide </button>  
<button id = "show" > show </button>  
  
</body>  
</html>
```

Sonarshi

Hide

Show

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

Ques 2]

<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>



```
echo "<tr>";  
echo "<td>" . $row['c_name'] . "</td>";  
echo "<td>" . $row['c_no'] . "</td>";  
echo "<td>" . $row['item-purchased'] . "</td>";  
echo "<td>" . $row['mob-no'] . "</td>";  
echo "</tr>";  
}  
echo "</table>";  
?>  
</body>  
</html>
```

Praksh

Connection open
Database selected

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

Ques 3]

Setting current directory

Setwd "C:/users/SonakshiPrakash/Documents")

movies ← read.csv("Movies.csv")

finding top 5 values.

head(movies)

finding last 5 values

tail(movies)

finding Maximum Rating

maximum ← max(movies\$critic.score.1)

maximum

finding overall summary

summary(movies)

Prakash

Ques 4]

Descriptive Analysis

- We are analysing and using head function we find the top 5 movies the best movie we find in this \Rightarrow "The whole Nine Yards"
- The CSV file contains movies from 2000 to 2015.
- The average critic score 1 is 49.68.
- & The average critic score is 104.4.
- Max Score By Peoples who watched movies
 - Critic score 2 = 100
 - Critic score = 219.0

Inferential Analysis

- After analysing the data we find that majority of movies that people are watching movies like movies of early 2000.



- People usually like to see action movies
& they got more interested after 2008
the budget of movies also increased.
- Early 2000 movies length is quite large but
after 2008 it got smaller as previous.