

Name:- Sudhanshu Singh Payal

Univ Roll No:- 2101229

Date:- 15/03/2022

Student ID:- 21711129

Course:- MCA

Sem:-1

Section:- A

Father's Name:- Dabel Singh Payal

Subject Code:- PM103

Q1 <!DOCTYPE HTML>

<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);

Payal

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

```
<tr>
```

```
<th>(-no </th>
```

```
<th>(-Name</th>
```

```
<th>Item-Purchased </th>
```

```
<th>Mob-No </th>
```

```
</tr>";
```

```
while( $row = mysql_fetch_array($sql))
```

```
{ echo "<tr>";
```

```
echo "<td>",$row['_no'], "</td>";
```

```
echo "<td>",$row['_name'], "</td>";
```

```
echo "<td>",$row['item-purchased'], "</td>";
```

```
echo "<td>",$row['mob_no'], "</td>";
```

```
echo "<tr>";
```

```
}
```

```
echo "</table>";
```

```
?>
```

```
</body>
```

```
</html>
```

Pagel

Q2

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
<script src="https://cdnjs.cloudflare.com/ajax/libs/jquery/3.6.0  
  /jquery.min.js">
```

```
</script>
```

```
<style>
```

```
  body {
```

```
    border: 2px solid green;
```

```
    min-height: 240px;
```

```
    text-align: center;
```

```
  }
```

```
  h1 {
```

```
    color: blue;
```

```
  }
```

```
  div {
```

```
    display: flex;
```

```
    justify-content: center;
```

```
  }
```

```
  button-container {
```

```
    display: flex;
```

```
    justify-content: center;
```

```
    margin-top: 20px;
```

```
  }
```

```
</style>
```

```
</head>
```

<body>

<h1>Enter Term Practical Exam</h1>

<div id = "element">

Hello this is Sudhanshu and This is the paragraph which will be hidden after u press the button

</div>

<div class = "button - container">

<button id = "click">

hide

</button>

</div>

<script>

\$('#click').on('click', function() {

if (\$('#click').text() == 'show') {

\$('#click').text('hide');

\$('#element').css('display', 'none');

}

else {

\$('#click').text('show');

\$('#element').css('display', 'block');

}

});

</script>

</body>

</html>

Sudhanshu

Q3 Analysing the csv data

```
Setwd("/Users/sudha/Downloads/R")
```

```
library(dplyr)
```

```
library(ggplot2)
```

```
mydata <- read.csv("Students Performance.csv")
```

```
mydata
```

```
names(mydata)
```

```
str(mydata)
```

```
dim(mydata)
```

```
head(mydata)
```

```
tail(mydata)
```

```
summary(mydata)
```

Q4 Inferential statistic of the above data

code

```
min(mydata$math.score)
```

```
max(mydata$math.score)
```

```
mean(mydata$math.score)
```

```
median(mydata$math.score)
```

```
quantile(mydata$math.score)
```

```
sd(mydata$math.score)
```

```
var(mydata$math.score)
```

```
min(mydata$reading.score)
```

```
max(mydata$reading.score)
```

```
mean(mydata$reading.score)
```

Sand

Q4

Code

```
min(mydata$writing.score)
max(mydata$writing.score)
mean(mydata$writing.score)
```

Q4 Descriptive Statistics of the given above data

Code

```
plot(mydata$math.score, type='l')
ggplot(mydata, aes(x=race, y=math.score)) + geom_bar(stat='identity')
ggplot(mydata, aes(y=" ", fill=race, x=math.score)) +
  geom_bar(width=1, stat='identity') + coord_polar("x", start=1)
ggplot(mydata, aes(x=parental.level.of.education, y=math.score +
  reading.score + writing.score)) + geom_bar(stat='identity')
```

Dayal