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class: MCA

Section: 'B'

Solution: 2

①

<!doctype html>

<html>

<head>

<script>

src = "https://ajax.googleapis.com/ajax/libs/jquery/3.5.4/
jquery.min.js">

</script>

<script>

\$(document).ready(function() {

\$("#hide").click(function() {

\$("#p").hide();

});

\$("#show").click(function() {

\$("#p").show();

});

});

</script>

</head>

<body>



Shot on Y17

Vivo AI camera

2022.03.15 10:29

②

<P>

if you click on the "Hide" button the text will disappear, And if you click "show" button the text is show.

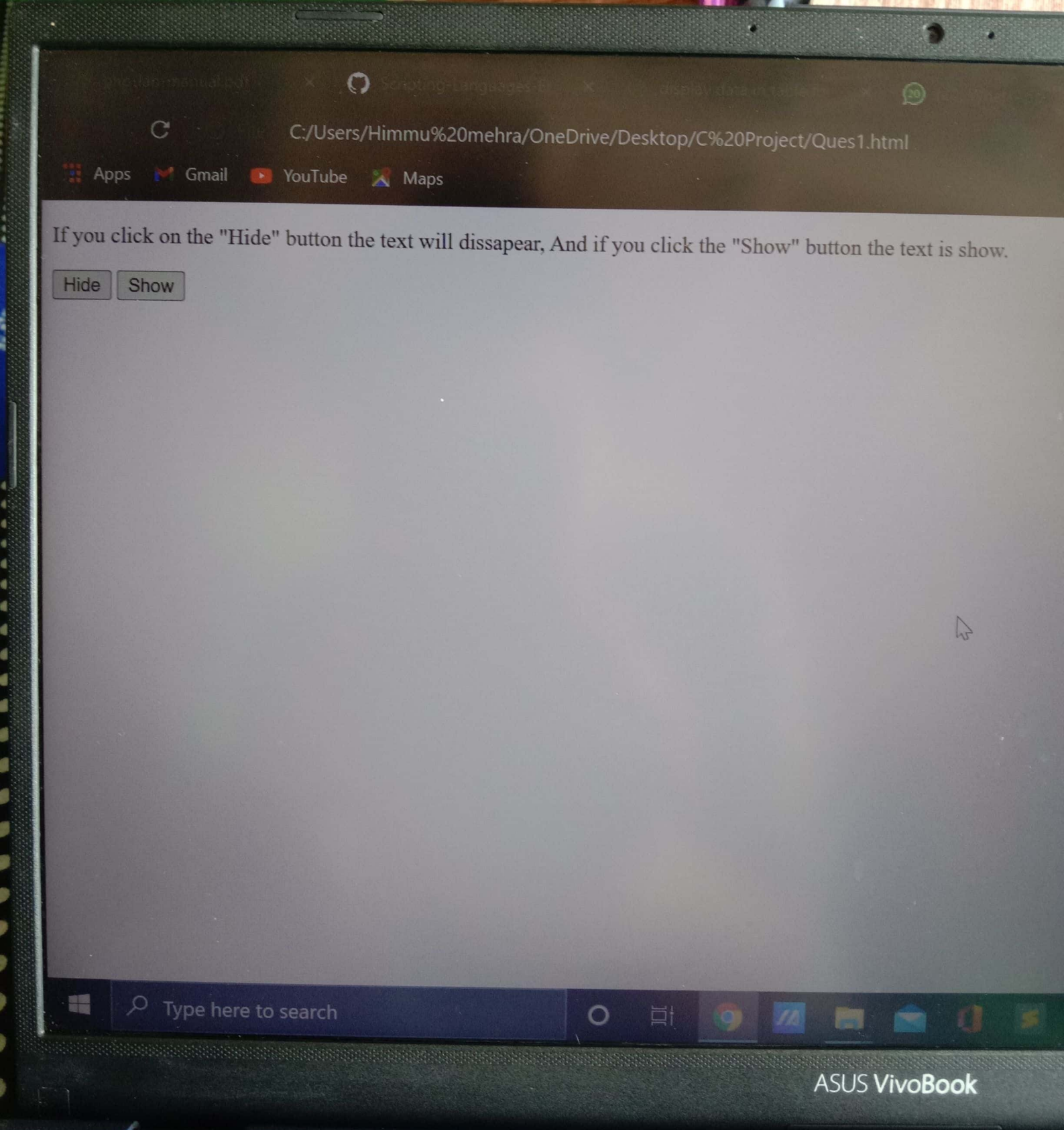
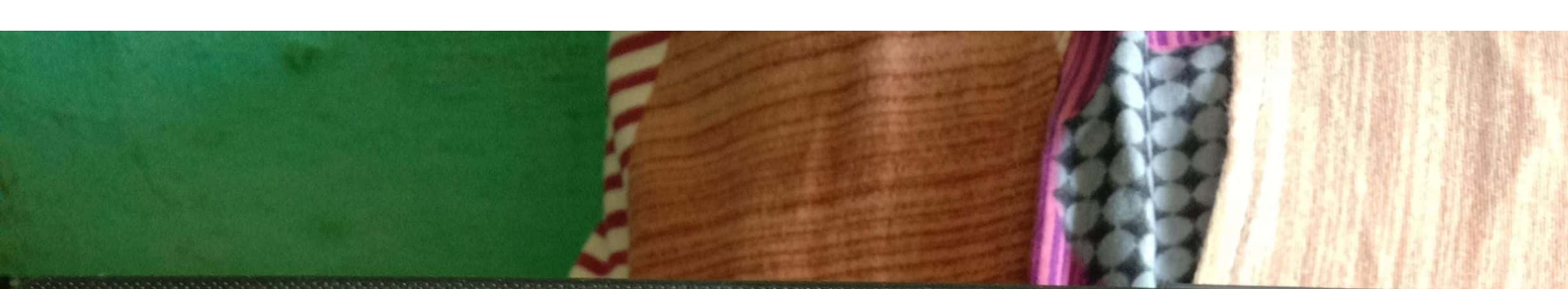
</P>

<button id = "hide" > Hide </button>

<button id = "show" > show </button>

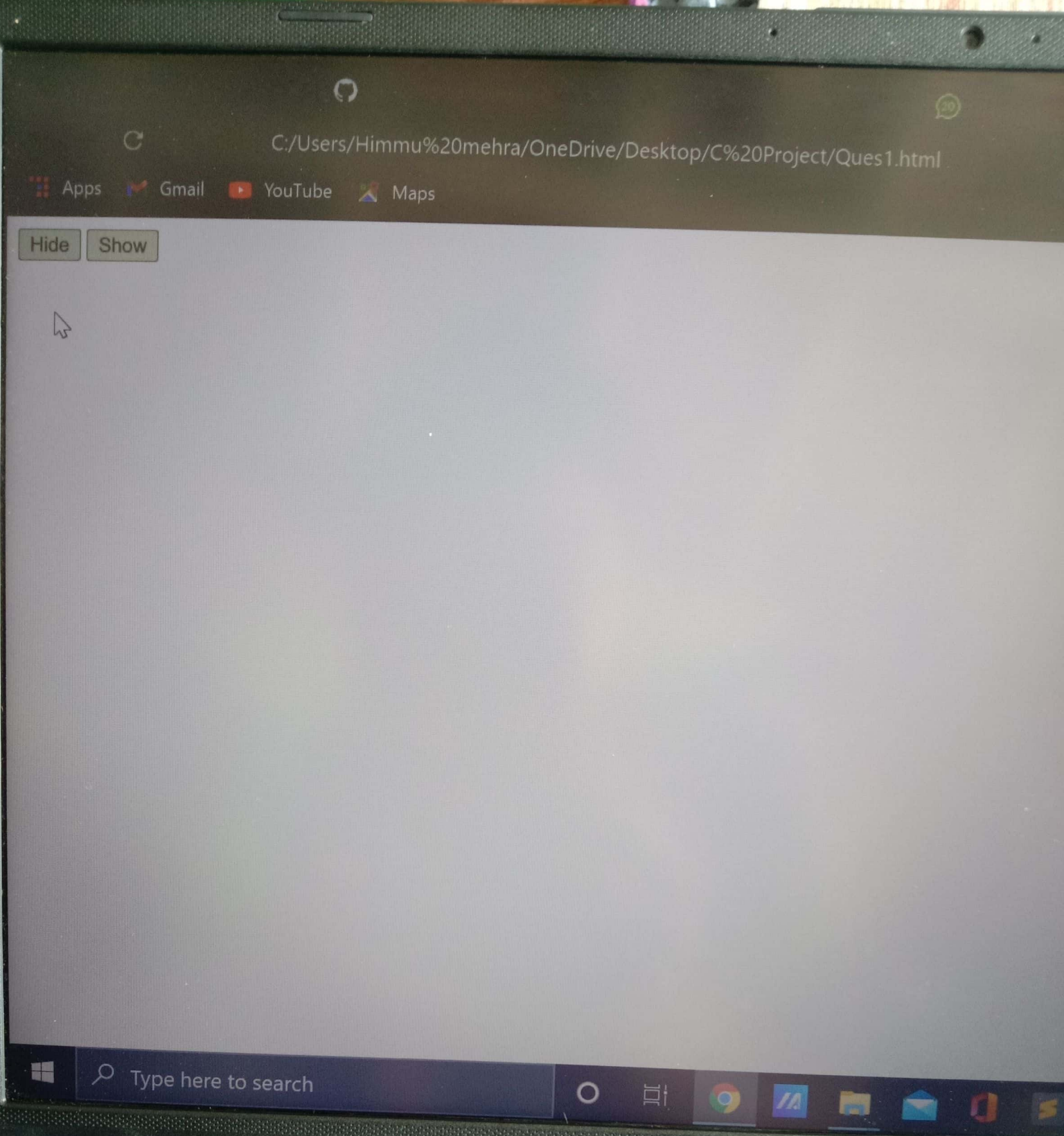
</body>

</html>



Shot on Y17
Vivo AI camera

2022.03.15 10:29



ASUS VivoBook



Shot on Y17
Vivo AI camera

2022.03.15 10:29


```
<html>
<head>
<title> display data in table format </title>
</head>
<body>
<? php
    $con = mysqli_connect("localhost", "root", "");
    if(!$con)
    {
        die("not connected".mysql_error());
    }
    echo "Connection open" . "<br/>";
    $sldb = mysql_select_db("course", $con);
    if(!$sldb)
    {
        die("not found".mysql_error());
    }
    echo "Database selected" . "<br/>";
    $query = "select * from customer";
    $sql = mysql_query($query);
```



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

(4)

```
<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 [ 'item_purchased' ] . "</td>" ;
```

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

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

```
}
```

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

```
? >
```

```
</ body >
```

```
</ html >
```

Connection open

Database Selected

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

Solution: 3

(5)

```
# setting Current directory  
setwd("C:/Users/Hemant Mahra/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)
```


Descriptive and Inferential statistics of above data

Descriptive Analysis:

- We are Analysing and Using head function we find the top 5 movies the Best movie we find in this is \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 1 = 100
Critic Score = 219.0

Inferential Analysis:

- After Analysing the data we find that the majority of movies that people are watching movies like movie of 2000
- People usually like to see action movies and they get 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 ones



```

26 # Problem #2: Missing values
27 # Count missing values
28 sum(is.na(movies))
29
30 # Inspect rows with missing values
31 tail(movies)
32

```

14:1 (Top Level) :

Console Terminal Jobs

R 4.1.2 ~/

Median :1.610e-05

Mean :4.068e-05

3rd Qu.:5.147e-05

Max. :7.605e-04

> max(movies\$Critic.score.1)

[1] 100

> max(movies\$Critic.score)

[1] "R"

> max(movies\$Year)

[1] 2015

> max(movies\$Box.office)

[1] 0.0007605

> # peek at data

> head(movies)

	X.1	X	Title	Year	Critic.Score	Critic.Score	Critic.Score.1	Box.Office
1	1	1	The whole Nine Yards	2000	R	98	45	0.0000573
2	2	2	Gladiator	2000	R	155	76	0.0001873
3	3	3	Cirque du soleil	2000	G	39	45	0.0000134
4	4	4	Dinosaur	2000	PG	82	65	0.0001356
5	5	5	Big Momma's House	2000	PG-13	99	30	0.0000005
6	6	6	Gone in Sixty Seconds	2000	PG-13	118	24	0.0001010

Type here to search




```

33 max(movies$Box.office)
34 MAXIMUM
35 ]
36 summary(movies)
37 (top level) ]

```

Console Terminal Jobs

R412 : ~/

[1] 2015

> max(movies\$Box.office)

[1] 0.0007605

> # Peek at data

> head(movies)

	X.1	X	Title	Year	Critic.score	Critic.score	Critic.score.1	Box.office
1	1	1	The whole nine yards	2000	R	98	45	0.0000573
2	2	2	Gladiator	2000	R	155	76	0.0001873
3	3	3	Cirque du soleil	2000	G	39	45	0.0000134
4	4	4	Dinosaur	2000	PG	82	63	0.0001356
5	5	5	Big Momma's House	2000	PG-13	99	30	0.0000005
6	6	6	Gone in Sixty Seconds	2000	PG-13	118	24	0.0001010

> # inspect rows with missing values

> tail(movies)

	X.1	X	Title	Year	Critic.score	Critic.score	Critic.score.1	Box.office
3233	3233	3233	Jurassic world	2015	PG-13	124	71	5.565e-04
3234	3234	3234	The Overnight	2015	R	79	81	6.000e-07
3235	3235	3235	Dope	2015	R	103	89	1.170e-05
3236	3236	3236	Ted 2	2015	R	115	46	5.850e-05
3237	3237	3237	L.A. Slasher	2015	R	86	0	2.400e-09
3238	3238	3238	Magic Mike XXL	2015	R	115	64	2.790e-05



Type here to search

