Name + Hemesh Mahry Student Id: 21711036 Roll Not 2101079 class = MCA Section : "B" Solution: 2 <! doctype ktml> < Rtm > < head > < soviets SUC = " LELPS: 11 ajax. goodeapis. com ajax libs/ javery 3.5.1) jquoy. min . Js"> 2 | Sovipt > < 504pt> \$ (document). Heady (function () [\$ ("# Ride"). click (function () of \$ ("p") - Ride(); & (" # show "). click (function () { \$ ("p") - show ()", 马!, 7) 2 Soupt> 2 | Read >

Lbody>

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< | P>

< button id = "Ride" > Hide < | button >

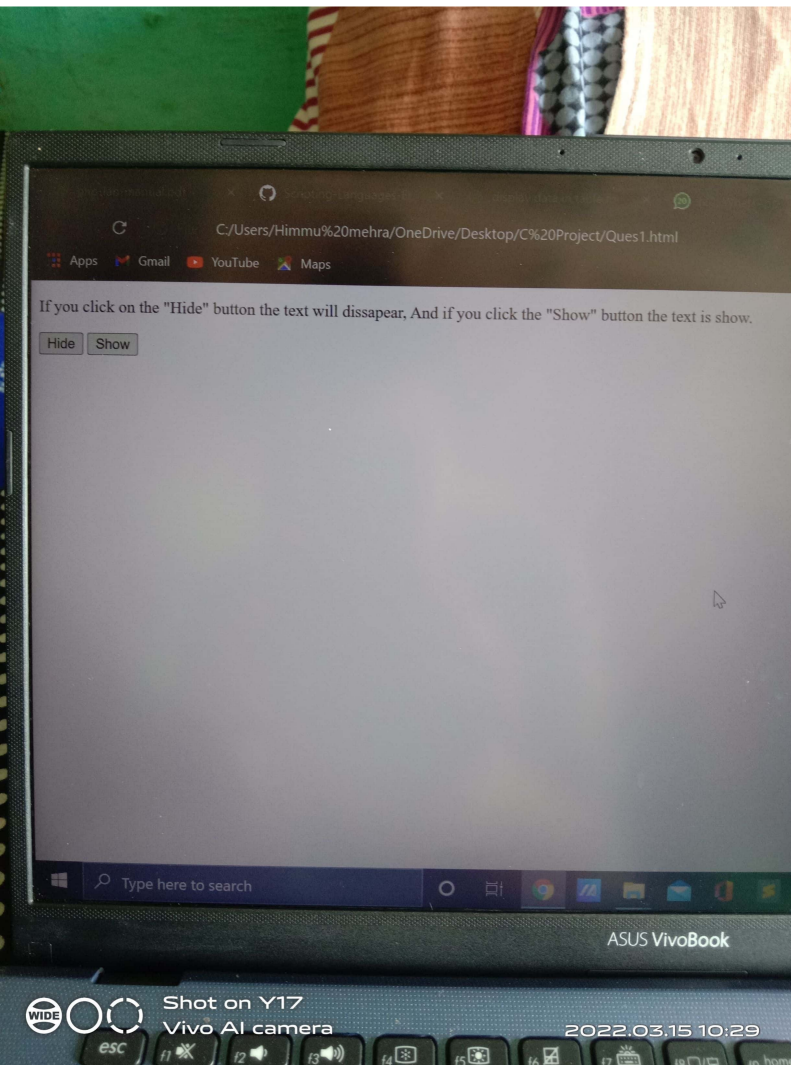
< button id = "show" > show < | button >

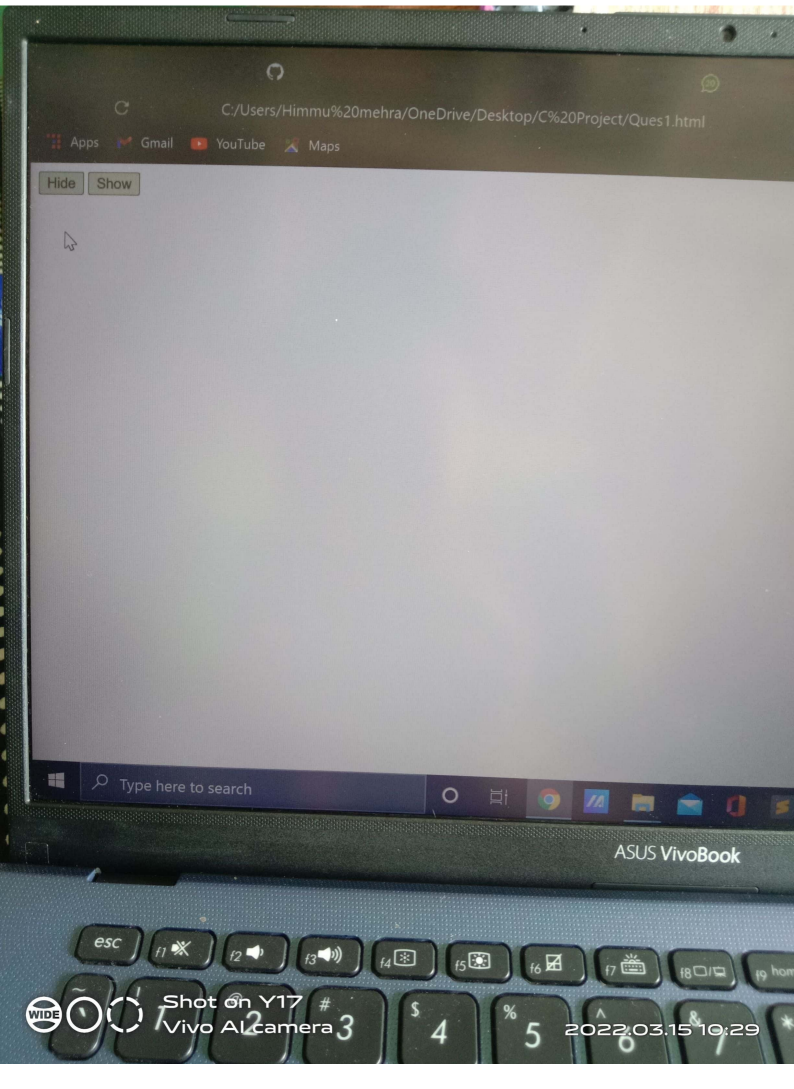
21 body >

< | REM>



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Solution: L 28tml> < Read> < title> display data in table format < little> < | Read > Lbody> ∠? php scan = mysqli - connect ("local Rost", " yout", " "); if (! scan) die (" not Connected". mysql-everage ()); colo " Connection open". "260/>"; S, stabz mysql - select -db ("court", &con); if (! \$ sldb) die ("roof found". mysq)_evuon()); éche "Database selected". "Zbr/>" 5 query = " select * from customer"; \$ sol = mysq -query (\$ query);

echo " < tabel border 2 '1'> 2+9> C-No < | th > > C_Name > Item_ Purchased < |th>> Mob - no > < | tr>"; while (\$ 4000 = mysq) - Fetch away (\$ sql) g ego "< fr>" echo "/ tds". & you ['c-no"]. "/ td>". echo "". & saw ['item -purchaped']. "< to"; echo "" . & your ['mab_na'] = "< td"; echo "< | tr>" , cho # 2 | table >"; ?> 2 body> 2/html>

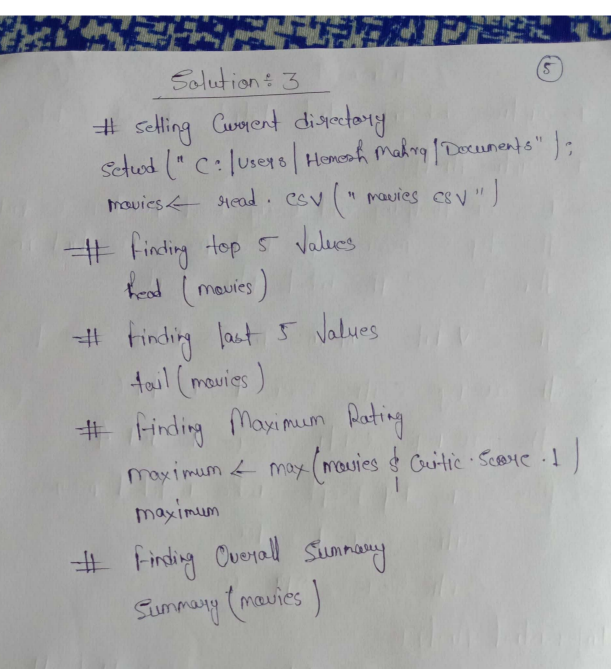


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Connection open

Database Selected

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



Solution: 4

Descriptive and Interential statists 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 >> "The whole Nine Yords
- -> the CSV file Contains movies Foram 2000 to 2015
- -> the average Critic Score 1 is 49.68
- -> the average oritic Score is 104-4
- > Max Score By Peoples who watched movies cuitic. score 1 = 100

 Critic Score = 219.0

Interential Analysis:

- > After Analysing the data we find that the majority of movies that people are watching mavies like movie of 2000
- > Temple usually like to see action mavies and they got more Interested after 2008. The Budget of movies also invreased.
- -> Early 2000 maries length is quite large But After

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```
Problem #2: Missing values
   27 # Count missing values
   28 sum(is.na(movies))
   30 # Inspect rows with missing values
   31 tail(movies)
  14:1 (Top Level) :
Console Terminal Jobs
R R4.12 --/
 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 Scritic. Score)
[1] "R"
> max(moviesSyear)

    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 The Whole Nine Yards 2000
                                                         98
                                                                        45 0.0000573
                   Gladiator 2000
                                                        155
                                                                        76 0.0001873
            Cirque du Soleil 2000
                                                         39
   4.4
                                                                        45 0.0000134
                    Dinosaur 2000
                                            PG
                                                         82
          Big Momma's House 2000
                                                                        65 0.0001356
6 6 Gone in Sixty Seconds 2000
                                         PG-13
                                                         99
                                                                        30 0.0000005
                                         PG-13
                                                        118
                                                                        24 0.0001010
```

