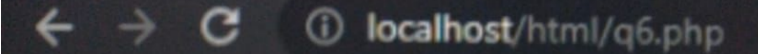
END TERM PRACTICAL

```
Answer 1:
           4 html>
           < head >
            < title > display data in table format </ title>
           < I head >
             (body >
              <?php
              $ Con = mysqul - Connect ("Loadhest", " root", "");
             4 (! $ con)
          die (" not Connected" mysql_evocax ());
          echo " Connection open", " < bx/>";
        $ sldb = my sql - select - db ( " court ", $ con);
         y (! SIdb)
             die (" not found ", mysql - even ());
          echo " Database Selected", "xbr/>";
        $ query = " Select " from Customer";
          Sal = mysap - query ($ query);
```

Sariko

```
echo " ( table border = 1'>
 C - NOC | th>
 < +n> c Name 
 < ++ > item - Purchased 
 (-th > mob - no 4th >
  X H'r >";
While ($ row= mysql - fetch - avray ($ sql))
   echo " (+>";
   echo " < +d >", $ row [ " [ NO'], " < | +d > ";
  echo " <+d>>" . $ 5000 ['C-name']. " < /+d)" >;
  echo "<+d>>". $ row ["item_ punchased']. "< 1+07";
 echo" < +d>>" ,$row [' mob- no']." < 1+d>";
  echo " < 1+8>";
  echo " < 1 +able >"; ?>
  ( body>
  4 html>
```

Sanita



Apps

YouTube

Black Gradient: +36...

in Dashboard

c_no	c_name	item_purchased	mob_no
1	Abhijeet	bat	1122
2	Ankur	Ball	2233
3	Abhishek	Tea	223344

Answer 2 :-

Program to Hide and Bhow the pavagraph Content on the button click using journy.

<! DOCTYPE H+ml >

< h+ml >

< head >

< Script Sxc = "h++ps: 11 ajax. googleapis. Com / ajax / Libs/ japury / 3, 5, 1 / japury, min. js"> / Soupt>

< Script >

\$ (document), ready (Function () }

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

\$ ("P"). hide ();

4);

\$ (" # Show"). dick (Function () {

\$ ("p"). Show ();

95:

4):

< | Soupt >

</head>

1 body>

< P > Hii my name ip Savika sawat Lorem 30

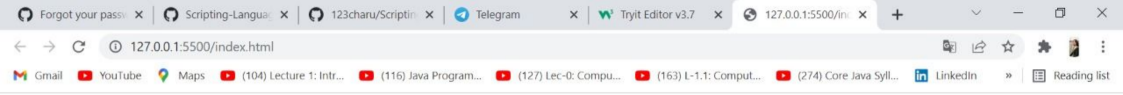
Sanika

bottom id = "hide" > Hide < | button >

bottom id = "Show" > Show </br/>
| body >

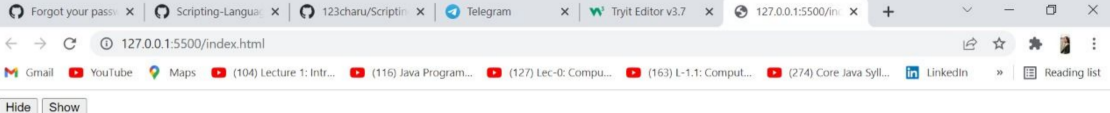
<| html>

Savita



Hii my name is sarika rawat Lorem ipsum dolor sit amet consectetur adipisicing elit. Sapiente deserunt pariatur doloribus, ab quasi error dolor sint nihil architecto esse ipsam, sit blanditiis veniam quae optio cupiditate nostrum soluta beatae.

Hide Show



Hide

Answer 3:-

Setting Coverent directory

Setud / " C: | users / Savika / Documents")

movies

read. CAV (" movie. CAV")

Finding top 5 Values.
head (movies)

Finding last 5 Values.

+ail (movies)

finding maximum Rating

maximum — max (movies & critic. score.1)

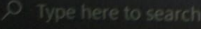
maximum,

finding overall Summary Summary (movies)

South

```
da maximum
  36 Summary(movies)
 321 (166 Lave) +
Console Terminal John
ER RA12 12/
Max(movies snox, office)
[1] 0,0907605
> # 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
                                                                        45 0.0000573
2 2 2
                   Gladiator 2000
                                                        155
                                                                       76 0.0001873
3 3 3
        Cirque du Soleil 2000
                                                        39
                                                                       45 0.0000134
                    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
> # Inspect rows with missing values.
> tail(movies)
                       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
                                                        79
                                                                       81 6,000e-07
 3235 3235 3235
                        Dope 2015
                                                        103
                                                                       89 1.170e-05
 3236 3236 3236
                        Ted 2 2015
                                                       115
                                                                       46 5.850e-05
 3237 3237 3237 L.A. Slasher 2015
                                                        86
                                                                       0 2,400e-09
 3238 3238 3238 Magic Mike XXL 2015
                                                       115
                                                                       64 2.790e-05
```























```
42 sum(is.na(movies))
 44 # Problem #3 units in runtime column
 45 # Peek at the movie runtime data
 46 head(movies$Runtime)
 47
      (Top Level) :
Console Terminal Jobs
R R4.12 --/
3233 3233 3233 Jurassic World 2015
                                      PG-13
                                                    124
                                                                    71 5.565e-04
3234 3234 3234 The overnight 2015
                                                    79
                                                                    81 6.000e-07
             Dope 2015
3235 3235 3235
                                                    103
                                                                   89 1.170e-05
3236 3236 3236
                     Ted 2 2015
                                                    115
                                                                   46 5.850e-05
3237 3237 3237 L.A. Slasher 2015
                                                    86
                                                                   0 2.400e-09
3238 3238 3238 Magic Mike XXL 2015
                                                    115
                                                                    64 2.790e-05
> summary(movies)
  X.1
                                  Title
                    X
                                                                Critic. Score
                                                     Year
                                                                                  Critic. Score
                                                                                                Critic. Score.1
Min. : 1.0 Min. : 1.0
                               Length: 3238
                                                  Min. :2000
                                                               Length: 3238
                                                                                 Min. : 38.0
                                                                                               Min. : 0.00
1st Qu.: 810.2 1st Qu.: 810.2
                               class : character
                                                 1st Qu.:2004
                                                               class : character
                                                                                 1st Qu.: 93.0 1st Qu.: 26.00
Median :1619.5 Median :1619.5
                               Mode :character
                                                  Median :2008
                                                               Mode :character
                                                                                 Median :101.0
                                                                                               Median : 49.00
Mean :1619.5 Mean :1619.5
                                                  Mean :2008
                                                                                 Mean :104.4
                                                                                               Mean : 49.68
3rd Qu.: 2428.8
               3rd Qu.:2428.8
                                                  3rd Qu.:2011
                                                                                 3rd Qu.:113.0
                                                                                               3rd Qu.: 74.00
Max. :3238.0
              Max. :3238.0
                                                  Max. :2015
                                                                                 Max. :219.0
                                                                                                Max. :100.00
 Box. Office
Min. :2.000e-10
1st Qu.: 1.000e-06
Median :1.610e-05
Mean :4.068e-05
```

3rd Qu.: 5.147e-05 Max. :7.605e-04











Answer 4:-

Descriptive & ingrencial Statitistics of above data.

Descriptive Analysis;

2000 to 2015.

we are analysing.

Using head function we find the top 5

movies 4 the Best Movie we find in

this is => 11 The whole Nine Yards"

The C.S.V File Contains movies From

The average Critic Score 1 is 49.68

The average Critic Score is 104.4

Max Score By People who watched movies

Critic. Stesse Store 1 = 100 Withic Store = 219.0

Infrential Analysis:

- After analying the data we find

 that majority of movies that people
 are working movies like movies of
 early 2000.
- People unally like to see action movies f they got more intrested after 2008,

 The Budget of movies also increased
- Dut after 2000. it got smaller as previous once.

Sarika

```
Problem #2: Missing values
   27 # Count missing values
   28 sum(is.na(movies))
   29
   30 # Inspect rows with missing values
   31 tail(movies)
      (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$critic.5core.1)
[1] 100
> max(movies Scritic. score)
[1] "R"
> max(movies$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
                                                        98
                                                                       45 0.0000573
                   Gladiator 2000
                                            R
                                                       155
                                                                       76 0.0001873
            Cirque du Soleil 2000
                                                        39
4 4 4
                                                                       45 0.0000134
                    Dinosaur 2000
                                            PG
                                                        82
           Big Momma's House 2000
                                                                       65 0.0001356
                                         PG-13
6 6 6 Gone in Sixty Seconds 2000
                                                        99
                                                                       30 0.0000005
                                         PG-13
                                                       118
                                                                       24 0.0001010
```

