Name: - Sudhanshy Singh Payal Univ Roy No 22 101229 Date : 15/03/2022 Student ID: - 21711129 Course: McA Section: - A Sem:1 Father's Name: - Dabal Singh Payal Subject Code: PM (103 21 < I DOCTYPE HTML> < html> < head> <title> display date in table formet </title> < head> 1 boby> <? Php \$ con = my 8gl - connect (4 local host 4, "root 4, 4 4). if (!\$ con) of die ("not connected", mysql\_error ()); echo "Connection open", "<br/>// \$ 81db = my sql - select\_db (4 coust4, \$ con). if (18819P) ffie (not Journ, må sof - 6 mas()). echo "database selected". or <br/>
/>": Bruery = 4 select & from customer 4. \$ 891 = not 891 - query (\$ query);

Bayel

```
echo < table boxder= 11)
 <+x>
    <+h> (-No </+h>
    (-Name
    > I tem-Purchesed (1th)
     > Mob-No
   </ta>
    while ($ 800 = mysql-Jetch-array ($391))
       & echo" < to 4);
        echo" 41> 4, $ 80 00 [(_no!], 4 < |+8>")
        echo 4 < t & 7. 9 so w ['(-name']. 4 < 1 + 8 > 4;
         echor(+8>.$ 80 co[item-purchased]. 42/+3>4;
         echo'<+8>4. $ 80 co [ mob no ]. 4 </+8>4;
           echo4 < +x>4;
          echo "/Hable >";
         2>
       < 160 by >
       </h
```

Payel

< ! DOCTYPE html> <html> <head> < script src=4 https://canjs.cloudfare.com/ajax/libs/jquery/3.6.0 /jquery.min.js"> </script> < 2 ty le> border: 2px solid green; min-height! 240 px; lent-align: center; ? Color: Blue; dir f display: flen; justify - content: centers · button - conteiner & display; flen; justify-content: (enter; margin-top: 20 px; </style> </head>

Sagel

```
< 609A>
  <h1> Enterm Practical < xam < (h1)</p>
   <biv id = 4 element 4>
       Hello this is Sudhanshy and This is the paragraph which
        will be hilden after 4 press the button
     2/8iv>
    Ldiv class = 4 button - container 4 >
         < button id = "click">
              hide
           </button>
      </ fiv>
     < script>
         $('#dick').on('click', Junction() &
            if ($('#click').tent()==' show') }
                $ ('# click'). tent (' hi be');
                & ('Helement') iss ('bisplay', 'flen');
             else &
                  $ ('#dick'). tent ('show').
                  $ ( !# element). cs s ( 'disp lay', 'none');
            3);
         </ script>
     < (body>
     21 html>
```

Sayel

Setwol ("(:/Users/sudha/Downloads/R")

Library (dplyr)

Library (ggplot 2)

my data <- read. (sv ("Students Performance. (sv"))

my data

names (mydata)

str (mydata)

tail (mydata)

summary (mydata)

Dy Inferential statistic of the above data

min(my tata & math. score)

max (my teta & math. score)

mean (my tata & math. score)

median (my tata & math. score)

quantile (my tata & math. score)

so (my tata & math. score)

var (my data & math. score)

var (my data & math. score)

min (my tata & reading. score)

max (my tata & reading. score)

mean (my tata & reading. score)

mean (my tata & reading. score)

Sas

min (my data & writing. score) max (my bata & writing. score) mean (my data & winting, score)

Descriptine Statistics of the given above data

Plot (my data & math. score, type = 11)

ggplot (mydeta, acs(n=raie, y=math.score)) + geom\_bar (stal= "; tentity")

ggplot(mydata, aes (y=44, Jill= race, n=math score))+ geom-bar (width=1/stat=4identity4)+(00xd-Polar ("n 1, statt = 1)

ggplot (my tata, aes (n=parental. level. of. education, y = math. score + reading, score + writing score)) + geom\_bar (stet= 4 identity 4)