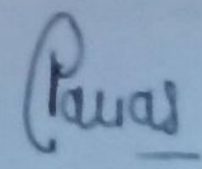
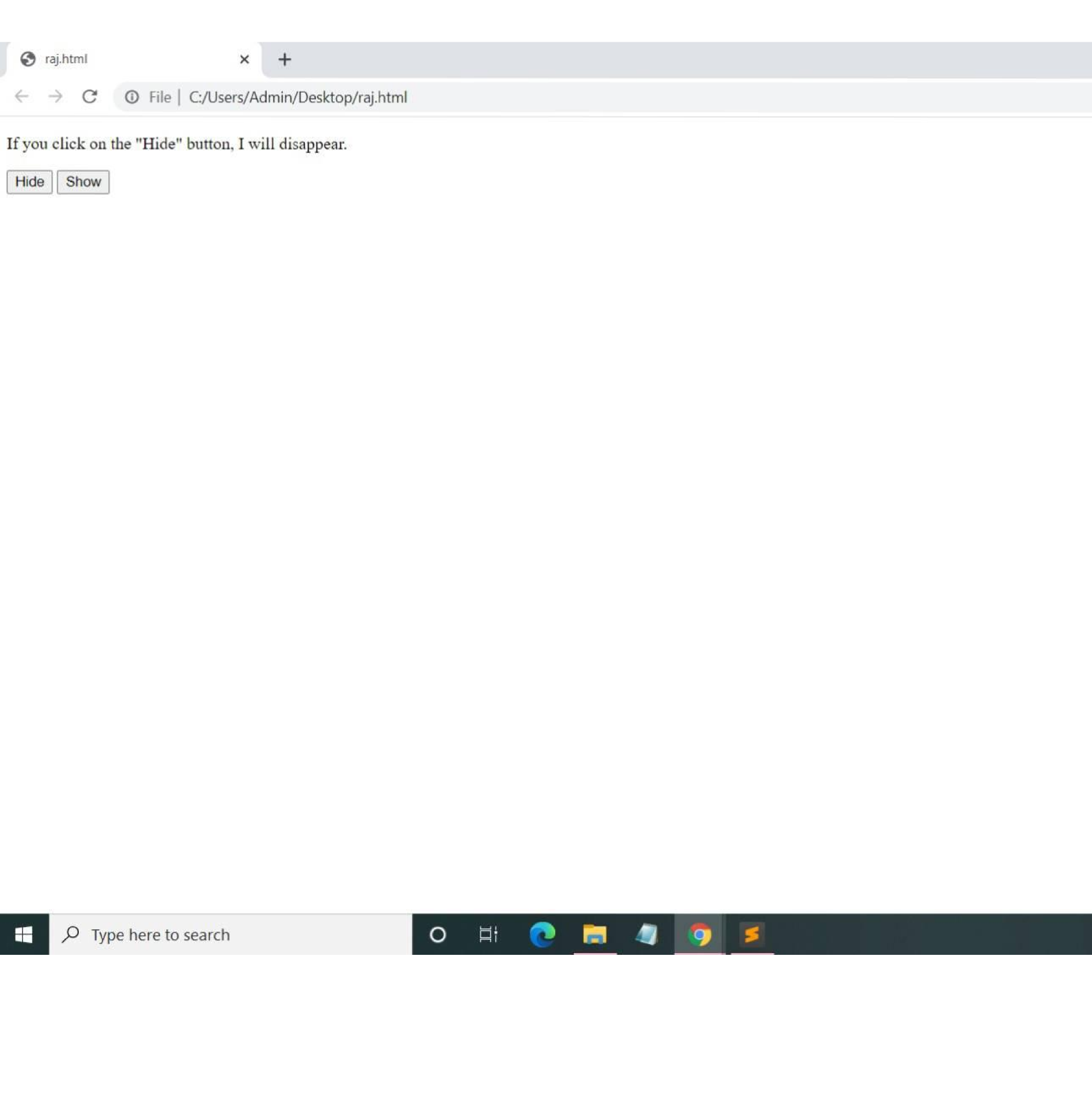
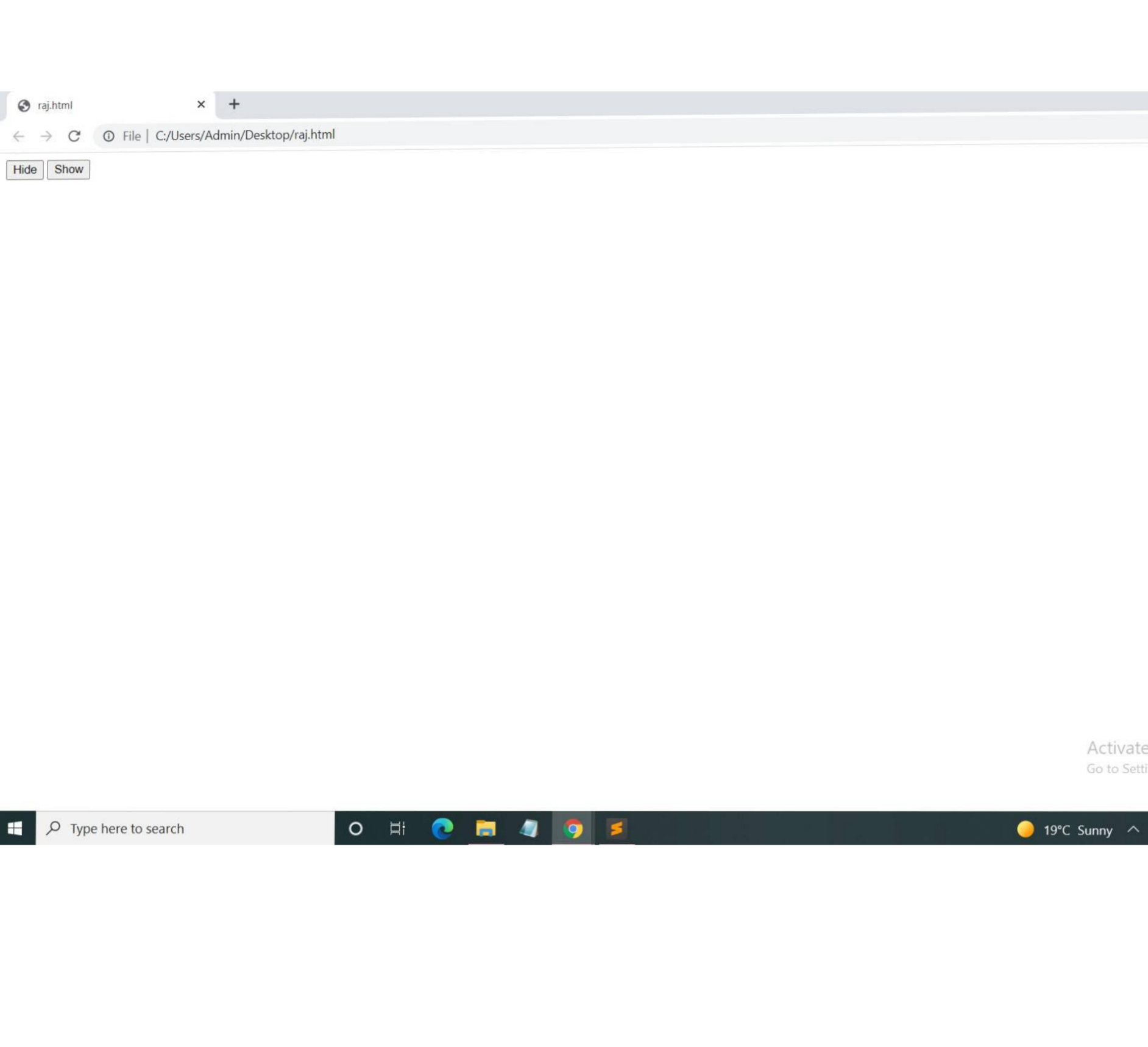
NAME: PARAS PASBOLA DATE: 15-03-22 University Roll No: 2101140 SubJect practical: Envollment No: PV-21010140 Course: mcA Section: (A) subJect code: pmc103 student id: 21711130 Answerz: program to hide and show the paragraph Content on the button click using Javery. Source code: < 1 DOCTYPE html> < h+ml> < head> < script src = " https://aJax.googleapis.com/qJax 11965/ Jovery 13.5.1/ Jovery. min. J5"> </ script> <5cript> \$ (document). ready (function () 5 \$ ("#thide"). click (function () s \$ ("P") . hide (); 9);



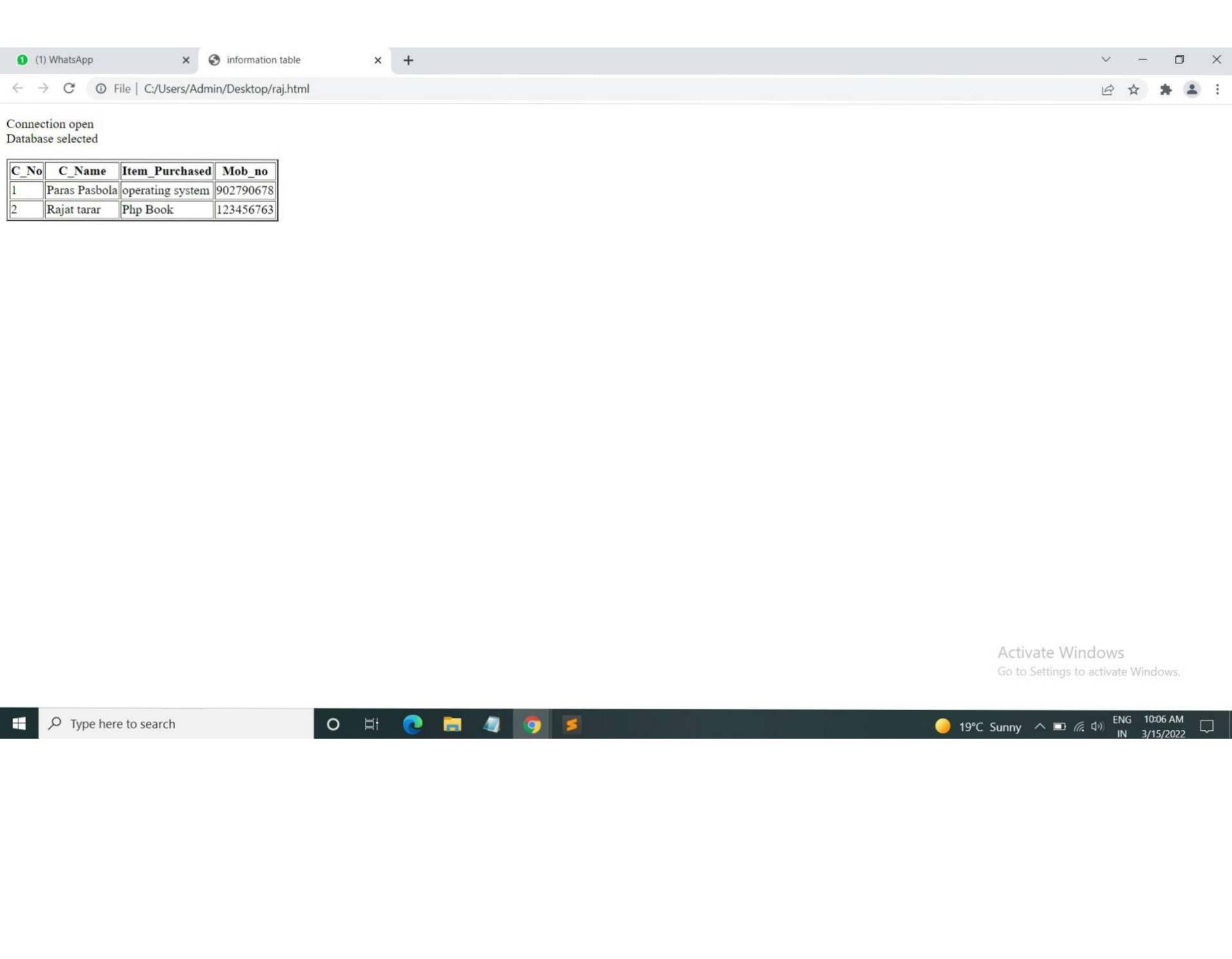




echo" Database selected "1. " < br>; + query = " select + from customer";

```
$ 59 = my 59 1 - query ($ query);
 echo "
  > (-no 2/th>
  < +h > C-mme </ +h>
   9 tem_ Purchast / + h>
  <+h>> mob_no </+h>
 2/47>
  while ( frow = mysql_fetch-array ($ 591))
   echo 1:<+> > 11;
   echon <+d>". + now [ ( _ no"] " = /+d>";
   echo "< +d> 91. 7 row['(-name']. "</+d>";
   echo "> 1. $ row [ 19tem_purchased ].":
   echo "19. trow ['mob-no']. "
echo"";
</body>
</h
```

Pauas





Answerz. Analyze any csu dataset

Jummary (Tm)

> min (Tm)

[1] 48. 14652

> [1] 18582700

> mean (Tm + Tm.open)

[1] 111.0244

> mean (Tm + Tm·close)

[1] 111.0025

> mean (Tron to Tm. High)

[1] 111.6275

>mean (Tm & Tm. Low)

[1] 110·3195

> mean (Im & Im. AdJusted)

[JJ J03.7753

>megn (Tm \$ Tm. Volume)

713471546.9

smedian (Ton & Ton. open)

T11 115.81 >median (Tm +Tm. (olse)

[1] 115.815

> median (Tm + Tm. High)

[1] 116-39

[1] 30. 75341

Pauas

```
> summary(TM)
    Index
                                      TM.High
                                                                         TM.Close
                                                                                        TM.Volume
                        TM.Open
                                                          TM.Low
                                     Min. : 58.38
       :2007-01-03
                     Min. : 57.39
                                                      Min. : 55.41
                                                                      Min. : 57.68
                                                                                      Min. :
 Min.
                                                                                                 48400
 1st Qu.:2010-09-30
                     1st Qu.: 84.00
                                     1st Qu.: 84.53
                                                      1st Qu.: 83.67
                                                                      1st Qu.: 84.14
                                                                                      1st Qu.:
                                                                                                201225
 Median :2014-07-01
                     Median :115.81
                                     Median :116.39
                                                      Median :115.00
                                                                      Median :115.81
                                                                                      Median: 340600
       :2014-06-30
                                                                                             : 471547
 Mean
                     Mean
                            :111.02
                                      Mean
                                             :111.63
                                                      Mean
                                                             :110.32
                                                                      Mean
                                                                             :111.00
                                                                                      Mean
                                                                      3rd Qu.:127.75
 3rd Qu.:2018-04-01
                     3rd Qu.:127.74
                                      3rd Qu.:128.30
                                                      3rd Qu.:127.00
                                                                                       3rd Qu.: 568250
 Max. :2021-12-28
                                                                                             :18582700
                            :187.87
                                             :188.95
                                                             :187.14
                                                                             :187.44
                     Max.
                                      Max.
                                                      Max.
                                                                      Max.
                                                                                      Max.
  TM.Adjusted
 Min. : 48.15
 1st Qu.: 72.66
 Median :107.82
 Mean :103.78
 3rd Qu.:123.72
 Max. :187.44
```



Answer 4.

Discriptive statics:
Here we take take the data of populations
sample in our data mean of the population

5.949+07 & the mean of the.

Data 8.6141+10. standard diviation of
our Data popululation is 2176658173 &

Variance is 4.73.75081+16

infrential statics:

in our date set minimum population of a Country is g.121104 & max is 1.2061+09. our 1st quartile population is 4.6981+06 & 3rd quartile 3.1481+07.

our last quartile is 5.6481+09.

