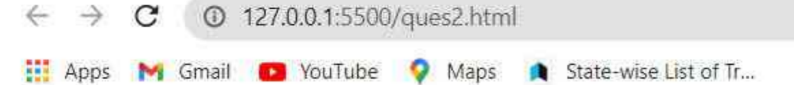
```
< html>
 2 heads
</head)
~ body>
< 3. PhP
 $ serverhame = "localhast"!
 & Userhame = " groot";
& Passward = "11;
+ olbrame = "abhisror")
$ cohn= hew mysqli ($serverhame, fiserhame, for Panward, follower);
if (4 conh -> conhect- crown) S
die ("conhection failed!" & conn-> conhect_ over);
 $591 = "SELECT C. no, Chame, item_ Purchased, hobbo from customer";
 a cresult = $cohn-7 querry ($591);
 echo" Ltable barden = 15')
 2+317
 くれりまけく/ナルク
2th/ home 2/th/
Lish > mobile 
2th> email (th)
XAM >"i
```

```
if ( snesult -> man -ow >0) S
      11 output data cy each sow
     While (4000 - 4 result -> yetch_ assoc) S
      echo" < tal"
      echo "X +d>". $ 9000 ['c-10"]. "//b/)";
      echo "2+d)". $ 9000 E'c. Lam']. " 4+d>",
     echo "Ztd>". I oow [' item. Purchased']. "";
     echo "Z+d>". $000 ['mob_no']" <#d>";
     echo " 2/+>>";
  1 elses
   calo " O results";
  echo" LAAble>";
  $ Cohh-> clase (1:
  3>
21 bod 4)
X/H+IML>
```

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

«! Doctype ham/> 2 htmi> L'head? < script sonc =" https://asax.googleabis.com/asax/libs/squery/ 2.5.11 jquery - minis "> 2/Script> & Soupty + (document). Iready (Junction ()) \$ ("#hide"). click (Junetion () S \$ (P") Lide U', 3); 3 (" # Show"). click (function () } \$("p"). Show(); 2); 3); 2/SOUH) & Thead's 2 body) 2P>if you click on the " Hide" berton, I will disappear. </P> ~ button id = " hide " > hide 21 buttons & button id = " show"> show & / kelloh > </body> X/html>



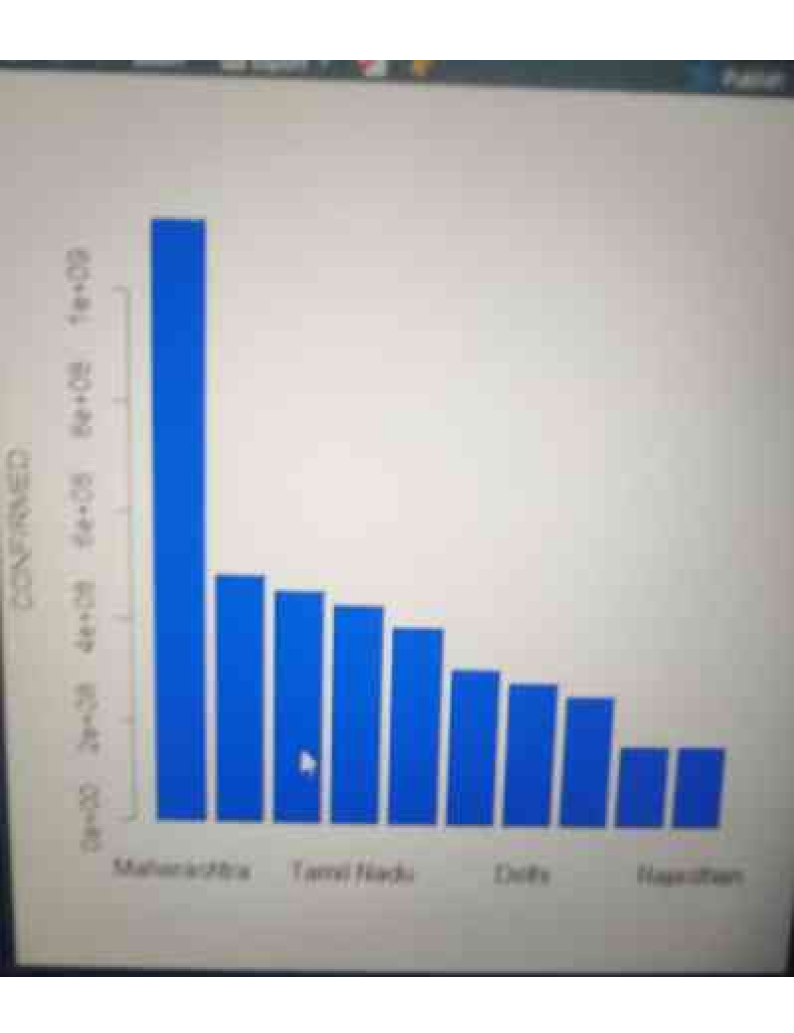
## Click "Hide"

Hide Show

30

library (dplyr) Setud ("D:/hs") my data ( = sead . csv ("covid . csv") my data 2 <- stead . csv ("covid - state. csv") my data names (mydenter) names (my data2) summary (my data) Summany (my data) mewdata < mydasa % > 1. guoup - by (Date) 1/1) of summarise (sum (confirmed), Sum (Deaths), sum (cured)) State - data c-my data 2 % > % group - by (slate) :/- ) :/ seminarise (sum confirmed) sum deaths), sum (cured) new darg state data State - data - top - 101- head (state - data [0 Inder (- slate- data & sum (confirmed)),] 10) State - data - top\_ 10 barplot (slock - data - top\_10\$ sum (confir med), (ol = "blue", ylab = " CONTIRMED" names arg = state datg - lop - 10 & State) barplet ( state - top\_ 10\$ Sum(cured) col= " green"; ylab = cered " name ang = slate - data - top 108 state pie (state - duta - top- los somi Deaths); state . data. -lop. los state, main = pie charit state of slate wise Deaths") new data & Date ( as. Date ( new data & Data, % od - 1/2 m- 1/4) newdate Corder (newdate of bate). ] newdeta - tail (-tail (new data, 200)

Plot (newdata \_ tail & Date,
newdata \_ tail & Date,
newdata \_ tail & Date,
1', col = "blue", ylab = month in 2020", ylab
= Deaths", main = commilative Deaths
from 2020 to 2021



States of India, I have analyzed the affect of Gorid on State whoe Death's, curred nate, growth in Confirmed Cases over the Poriod of time and then Plotted Bar graph, Pie Chart cline graph of the ahalysis. It is observed that maharashtra is highly affected from the covid of as Shown by the Bar graph as well as Pie-chart

Showing course in the cumulative Death from April 2020

Descriptive of from the coriod data we have calculated

The mean median, made , find the estandard deviction

of the data and then Potted the bargraph,

Piechart according to state wise could offeted

Population and analyse the data vates