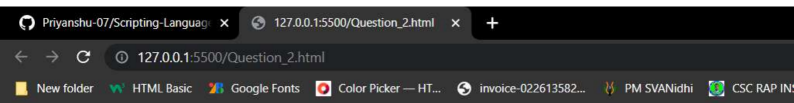
<html> <head> Ztitle Table format Zthitle < head> < body> <9. bhla \$ con = mysql\_ connect ("local host", "root", ""); ij (!\$ cm) die ("not connected" mysql\_ Donor ()); echo " Connection olen", " <br/> "; \$ Sldb = mysql-select\_db (" coust", \$con); if (15319D) die ("not found" mysql- erro()); echo " Database Selected " " < br/> "; \$ query = " Select \* from customer"; \$ Sql = mysql -quny (\$quny); echo "/table border = 11'> Z+h>C\_No</h> 2th> C Nome (1th) Item\_Purchased < 1 th)

4000	a D	File   C:/Users/amitr/OneDrive/Documents/output1.html			
"; Ssldb = mysql_select_db("coust",Scon); if(!Ssldb) { die("not found".mysql_error()); } echo "Database selected"."  "; Squery = "select * from customer"; Ssql = mysql_query(Squery); echo ""; while(Srow = mysql_fetch_array(Ssql)) { echo ""; echo					
C_No	C_Name	Item_Purchased	Mob_no		
".Srow['c_no']." ".Srow['c_name']." ".Srow['item_purchased']." ".Srow['mob_no']."					
H. Ch.					

```
> mob_no < 1 th>
C/+>":
while ($ 5000 = mysqd-Jetch-array ($591))
   echo "/+ 1);
   echo "<+d>>" $ now [' C_No']. "2/+d>";
   echo '<+d>>" . $ now [' C Nomi]. ' < I dd 7";
   echo "L+d>" $ now [ item Parchased ]. "LI+d>";
   echo "Ztd>". $5000 ['mob_no']. "Z/td>";
    echo "
    to echo " < I table";
  <160dy>
  < 1h+ml>
```

```
<! DOCTYPE HTMI>
<h+m1>
<head>
     2 Script Src = "https://ajan.googleapis.com/ajon/libs/jquery/3.5.1/79my.
                    mins je">
      2/scmP+>
   $ (document). Stead (function () {
    $ ("#hide"). click (function () {
        $ (" P") hide ()5
      $ (" # Show"). Click (Junction () &
        $ ("?"). Show();
      3);
     2 Script>
    < (head)
     < body
     < P> If you click on the "Hide" button the text
                dissalean, And if you chick the "Show" button
               tent is show.
      219>

Loutton id = "hide" > Hide < I button)</pre>
    butten id = "Show" > Show 2 | butten >
    < body>
   2 html)
```



If you click on the "Hide" button the text will dissapear, And if you click the "Show" button the text is show.



librory (dlyn). dibrary (99810+2) Setwod ("M: Inlang In!") getud () data <- nead, CSU ("earthquakes, CSU") view (darta) head (data) Jail (data) tail (dato, 10) Str (date) Summary (data) data Istate length Sum (is. na(data)) gellot (dates ares (y=year, x = deaths))+ geom\_bor (stat = "identify" gellot (date, aes (y=month, n=deaths)) + geom - bon (Stat = "identify") agollot (duta, acs (yemonth, x = deaths, growl = month, (odor = deaths)) + geom - line ()+ geom\_Point () data\_Size <- factor (data) Str (date Size) Summary (data size) Juds (data size) data table < tuble (destarsize)

Pie (data\_table)

goplot (data, acs(y=doots, Jill=year, x=year)) +

geom\_ban(width=1,5++="identity") + coorde Polan ("+",5++=0)

goplot(data, acs(y=year, n=deaths, growl=year, colour=deaths))

+ geom\_line() + geom\_loint().

