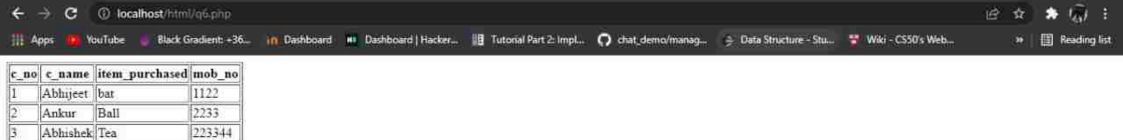
```
<html>
<head>
<ti>te> snow data in table format(Ititle)
(Inead)
<body>
< ? Php>
 $ con = mysque-connect ("localhost", "root", "");
  if ( Ikcon)
    die ("not connected": mysql-error());
  echo "Connected" open" . " < br/>";
  $ sldb = mysql-select_db ( "Coust", $ con);
  if (1$ sldb)
   ¿ die ("not found": my sque error (1);
   echo. "Database selected", "<bol>":
   $ query = " select " from customer";
    & sque = my sql_query ( $ query);
   echo "Ktabu borden = "L")
   (tr)
   (th>(-NO()th>
     c-Name< 1th>
    > Item : Purchased (1th>
     Lth> Mob-no < (th)
     (Ita)
    while ($5900 = my sql - fetch - array ($590))
    ¿ echo "":
```

```
echo ">". $ 20 w [°C_no]: "< 1td>";
echo ">". $ 20 w [°C_no]: "
";
echo ">". $ 20 w [°C_no]: "
";
echo ">". $ 20 w [°Item-purchased ]. "
";
echo ">". $ 20 w [°mob_no ]. "
";
echo "< 1td>>";
echo "< 1td>>";

echo "< 1td>>";

echo "< 1td>>";
```



```
AMAN NEGI
0
      <! DOCTYPE. HTML>
      <html>
      <head>
      < script src = "
      <script>
       $(document). ready (function"() }
        $ b("#hide"), click (function() {
        $ ("p"). laide();
        3);
        $ ("# snow"). click (function() {
         $ ("p"). Show ();
          3);
          3);
        </script>
        21 head>
        if you lick on the "ride" button, I will disappear.
        Stass to TI you click on the "cnow" button, I will again
               appear : <1p>
        <button 'id = hid!" > ride 
        < button i'd 2 "Show"> Show < Ibutton>
         <160dy>
         < (html>
```

demostration of second program ie. to hide the program content on the button click.

If you click on the "Hide" button, I will disappear.

If you click on the "show" button, I will again appear.

Hide Show

Hide Show

lipsash (abids) library (ggplot2) Setad ("0: /rp") mydatax read, csv ("cigarettesB. esv") mydata names (mydata) str (mydata) Summa sy (mydator) dim (mydata) 9<-head my dato, 20) min (a sprice) max(a sprice) mean (max (a \$ price)) median (a sprice) quantile (9\$ price, 0.25) quantite (a \$ price, 0.75) sa (a \$ price) var (a sprice) agplot (a, aes (yzpacks, xzcountry))+geom_bar(Stat = " Identity") agplot (a, aes (yz"", fill=country, x = packs))+ geom_bor (width 21, State "identify") + coord_ polar (x", start 20) agptort ggplot (a, aes (zzpacks, yzprice)) + geom-poort() gg plot (a, aes (2 = country, yzprice, groupz country

color 2 country))+
geom_Une () f
geom_point ()

Any 4) Descriptive Data of my data set are.

- · min priu ay cigarettes is 0.1526
- · max price of cigarettes is 1.256
- · mean ap my dataset apprice is 0. 5678
- · median af my data set af price is 0.6781

Inforential data of my data is

- . The most no af selling cigarette is china.
- · The country which sold cigarette at min price is kazakhstan.