Name - Shubham Singh Roll No - 2101218 Father's plame - Grajendra Singh Rawat Stadent Id - 21711055 Section Cource Mame - MCA

```
Shubham Singh
                                              Shuther
           this information in table from at -
Ltitle > dixplay data in table format < /title>
 $con = mysql_comnect ("localhout", "voot", "");
   die (" not conneded". mysqul-error ());
  echo "connection open". "LGY 1>";
 $ sldb = my squl-sel-t-d6 ("(out", $con);
  if (:$sld6)
  die ("not found".mysql-error ());
   echo "Databas Selected". " < by />";
   $940y = " select * from cultomer";
   $ squl = mysqul - query ( squery );
    edno "
```

Display all

2html 7

4 lhead >

2 body >

<?Php

if (!\$con)

> C-No

8.1.

```
<+h>> C-Name < /+h>
7 Item_Purchaled < 1th>
4th 7 Mob-no 
while ($ vow = mysql-fetch-array ($ squb)
     "Z + >>";
 echo
     ">">" >" ";
echo
     " < fd7". $ row [ 'C-name']. " < /td>";
echo
     "< td7". $vow [item-purchased ]. "< Itd7";
echo
     " " " < from [ mob_no']. " < /dd7";
edno
     " ~ (か)";
 echo
echo " 1 table >";
 460 </60dy>
    < Html>
```

## Connection open Database selected

| C_No | C_Name | Item_Purchased | Mob_no     |  |
|------|--------|----------------|------------|--|
| 1    | Anil   | Book           | 2147483647 |  |
| 2    | Yogesh | Marker         | 2147483647 |  |

```
Joury -
       hide of show wing
0.2.
       2 html7
       Khead?
      L Script 3rc = "h HPA: 11 ajax - googleabis com/ajax 1165/ Jeury 13.5. 1/Jeury mins")
        < /sribt7
      45 cribt 7
       $ (document) . ready (function 1) {
          $ (" #hide"). Wide (funtion) {
             $ ("p"). hide();
            ));
           $ (" # show"). Wick (function () {
            $ ("P"). Show ();
           1);
          1);
         2/sript>
         (herd)
        < P7 click on hide button to hide thin (1P7
         2160dy>
         < button id = "hide" > Hide < /button>
          ebotton id = "Show" > show </button>
           2/body >
           2/html>
```

Click on hide button to hide this.

Hide Show

## Hide Show

03. Analyze any esv dataset using R.

801. Reading CSV file -

CSV-data <- read. CSV (file = "Sample. CSV")

Print ((SV-data)

Print (nod (SV-dotal)

Print (nrow (CSV-data))

output

|     | td | department | department | Salary | Project |
|-----|----|------------|------------|--------|---------|
| 3   | 1  | MR<br>Tech | · A<br>B   | 20000  | 3       |
| 3   | 3  | 11         | C          | 30000  | 5       |
| 4 5 | 5  | Marketing  | E          | 50000  | 1       |
|     |    |            |            |        | -       |

\* CSV\_data <- read. (Sv (file = 'Sample. (Sv')

min\_Pro <- min ((SV\_data \$ project))

print (min\_Pro)

output

Shubham Singh

Alubha-

CSV\_data <- Yead. CSV (file = "Sample. CSV")

New\_CSV <- SUBART (ISV-data, department == "HR" -f

Project <10)

Print (new-CSV)

## output

|   | id | name | department | Salay | Project |
|---|----|------|------------|-------|---------|
| 1 | 1  | A    | MR         | 10000 | 4       |
| 5 | 5  | E    | HR         | Siooo |         |