```
gues ] < html>
     < head>
  <title> display elata in table format <1 title>
   2 body>
       $ con = my sql_connect (" localhost ", "ecoot", " ");
     <?php
   if (!$ Lon)
     & die ("not connected". mysql-voron ();
    echo "Connection open"." <bo/>";
   $ sldb = mysql - select - db ("coust", $ con);
   4 (!$sldb)
      die ("not found". mysql-error ());
       echo "Database selected". " < bo />";
   $ query = "select * from customer";
   $ sql = mysql - quvy ($ qury);
    echo "
    <tx>
   > C-NO
   > C- Name 
    (th > Item - Purchased < 1th)
   7 Mob-no <1th>>
  </ta> "
            ($ sow = mysql -fetch-array ($sql))
```



SONARSHI PRAKASH

<button id = "hide" > Hide </button >
<button id = "Show" > Show </button >

</body> </html>

Spohi

Hide Show

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

Hide

Show

```
guo 2
  < html>
  < head >
  <soript>
  Soc = "https://ajax.googleapis.com/ajax/libs/jquvy/
   3.5.1/ jqury. min. js">
   < /script>
  < script>
  $ (document) ready (function () {
   $ ("# hide"). click (furction () {
    $ ("p"). hide ();
  $ ("# Show"). dick (function () {
     $ ("b"). show ();
    3);
    3);
   </socipt>
    2/head>
   > of you click on the "Hicle" button, I riell
    disappeare.
```





Connection open Database selected

C Name	Item_Purchased	Mob_no
	Book	2147483647
	Marker	2147483647
	Anil	AUI BOOK

Jus 37

Setting Curent directory
Set wel "C: /users /Sonakshi Prakash / Documents")

movies + read · CSV ("Movies · CSV")

finding top 5 values.

head (movies)

finding last 5 values tail (movies)

firding Maximum Rating

maximum & max (movies & ceitic . score .1)

maximum

firding overall summary Summary (movies)



Sus47

Descriptine Analysis

- → We care complysing cond noing head function we find the to p · 5 movies the best movie ne find in this =>" The rehole Nine Yords"
- to 2015.
- -> The average critic score 1 is 49.68
- -> 8 The average write score is 204.4
- Marc Score By Proples neho watched

 movies

 critic score 1 = 100

 Critic score = 219.0

Interential analysis

majority of movies that people were watching movies like movies of early 2000.



- Teople wouldly like to see action monies they got more interested cafter 2008

 The budget of more calso inerated
- -> Early 2000 movies length is quite large but eight 2008 it got smaller as previous.

