Name > Prashant Rowat (html) Aus 17 Rall NO. > 210/149 Chead > display data in table format 4 title) (title> L/head) (body) < 3 php> \$con = my Sql - connect ("localhost", "good," "), if (!Scon) die ("not connected". mysql-exxox(1); echo "connection open". "Lb8/>". \$ sldb = mysql_select_db ("coust"; scon), if (1\$ sldb) L die (" not tound": mysql-error ()); echo "Databare selected" "66 bb/>" \$ query = "Select * from Customer "1", \$ sat = mysat - query (squery); echo " table border = "1"> C+x> (th) (NOL/th) > C Name

1

 Iten : Purchased 2/th) (th) mob_no//th) While (\$8000 = mysof-fetch-array (\$504)) { echo " < + x > 3". echo " Ltd > " & row ['c-no']." L/td >" " Ltd> 9? & sow ['Cnare']. " L/td)"; 66/14) ?? \$ 8000 ["item-purchased] "2/to] echo "(<td)" \$800 ["mob-no"]." [140)? echo "L/tx>"; echo" [table > "; </body> (/ Haml >

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"; \$sldb = mysql_select_db("coust",\$con); if(!\$sldb) { die("not found".mysql_error()); } echo "Database selected"."

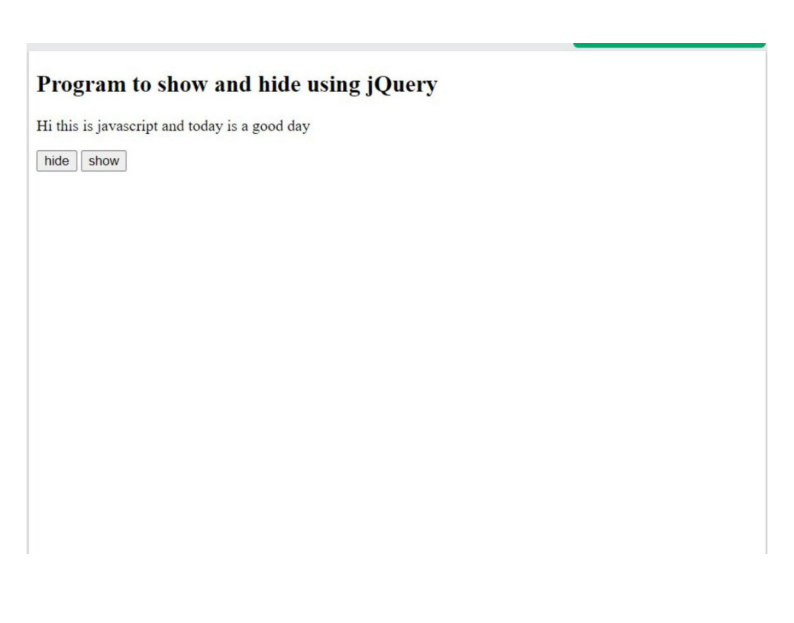
"; \$query = "select * from customer"; \$sql = mysql_query(\$query); echo ""; while(\$row = mysql_fetch_array(\$sql)) { echo ""; echo ""; echo ""; echo ""; echo ""; echo ""; echo "";

C_No	C_Name	Item_Purchased	Mob_no
".\$row['c_no']."	".\$row['c_name']."	".\$row['item_purchased']."	".\$row['mob_no']."

[&]quot;; ?>

< 1 DOCTYPE HAME> PMS 217 (Line) < head) LSCript Soc \$ = 1 " Ltops: //ajax.googleapis.com ajax/libs/jquery/3.4.0/jquery.min L/SCRIPT> LSOSIP+) \$ (downers). beady (function) { \$ ("# hide"). Wick (function!) { \$ ("P"). Lide(); 3); 3); C/Script> L/ head > 2 body > (h 2) Program to Show and hide wing jouety 2/12> < P > His this is javascript and today is a good day LIP> < button id = "hide "> Lide // button)

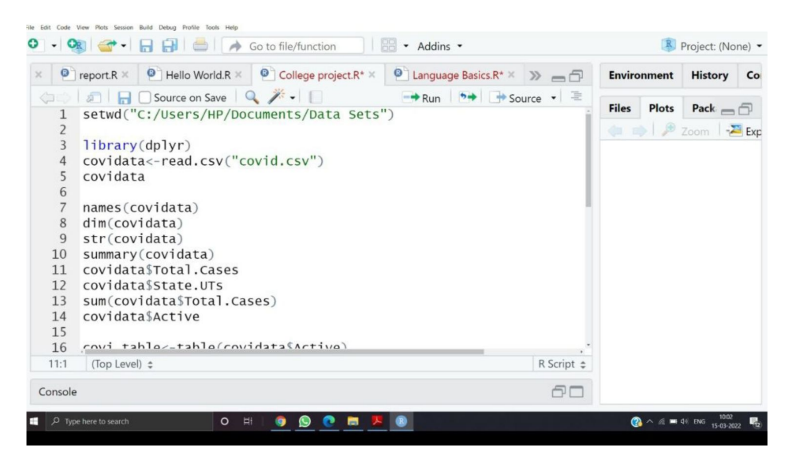
< button id = "Show"> Show </button> (1 body) < / html)



As 3 >

Setud ("C/Uses/Prashant") library (delyr) Cavidata < read, CSV ("covid.csv") Cavidata names (cavidada) dim (covidata) Str (Cavidata) Supposedy (cavidata) Cavidata & Total Cares Cavidata & State UTS Sum (caridata & Tatal. cares) Cavidata & Active Covi table <-, table (cavidata & Active) Cari table Sum (cavidata & Active) covidata & Total. Cases top_htates <- head (codidate, 10) top_ States top_ States & Total cares top States & Deaths

liveland



And 4 Directiptive of the above data set top_ States & Dircharged barplat (top- Stater & Total. carely, rans. org= top_states & states, col= "green") barplot (top - States & Deaths, naves, arg= top- States & States, col = 66 yellow 74) Pie (top-States & Deaths, top-States & States main = " Deaths on States due to covid") List (top-States & Deaths) Plat (top_states & Deaths, top_states & Discharge , cal = 16 blue 39)

- (*) Infrarrial statistics of above data set
 - @ mean of the above set 15 1164378 of the Total cases.
 - O median of the above bet is 726296 of the Total cales.
 - (1) The maximum number of cases with 6 6 4 3 1 7 9
 - (i) The maximum deaths are 141243

