

Ans 1

fatih 6.2

```
<html>
```

```
<head>
```

```
<title> display data in table format </title>
```

```
</head>
```

```
<body>
```

```
<? php
```

```
$con = mysql_connect("localhost", "root", "");
```

```
if (!$con)
```

```
{
```

```
die("not connected".mysql_error());
```

```
}
```

```
echo "connection open", "<br/>";
```

```
$sldb = mysql_select_db("court", $con);
```

```
if (!$sldb)
```

```
{
```

```
die("not found", mysql_error());
```

```
}
```

```
echo "Database selected", "<br/>";
```

```
$query = "Select * from customer";
```

```
$sql = mysql_query($query);
```

```
echo "<table border = '1'>
```

<th>

<th> C\_No </th>

<th> C - Name </th>

<th> item - purchased </th>

<th> Mob - no </th>

</th>;

while (\$row = mysql\_fetch\_array (\$sql))

{

echo "<tr>";

echo "<td>". \$row ['c-no']. "</td>";

echo "<td>". \$row ['c-name']. "</td>";

echo "<td>". \$row ['item-purchased']. "</td>";

echo "<td>". \$row ['Mob-no']. "</td>";

echo "</tr>";

}

echo "</table>";

?>

</body>

</html>

*[Signature]*  
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NEW

HTML ▼

RUN ▶



```
"; $sldb = mysql_select_db("coust",$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']

```
"; ?>
```



Ans 2. <!DOCTYPE html>

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<html>

<head>

<script

src = "https://ajax.googleapis.com/ajax/libs/jquery/3.4.0/  
jquery.min.js" >

</script>

<script>

\$ (document).ready (function () {

\$(~~the~~ "#hide").click (function () {

\$("#p").hide ();

});

\$ (" # show").click (function () {

\$("#p").show ();

});

});

</script>

</head>

<body>

<h2> Program to show & hide using jQuery </h2>

<p> Hi this is javascript & today is a good  
day </p>

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

<button id = "show">show </button>

</body>

</html>

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# Program to show and hide using jQuery

Hi this is javascript and today is a good day

Ans 3 Setwd ("C:/Users/HP/Documents/Data Sets")  
library (dplyr)

Covidata <- read.csv ("covid.csv")

Covidata

names (Covidata)

dim (Covidata)

str (Covidata)

summary (Covidata)

Covidata \$ Total.cases

Covidata \$ state.UTs

sum (Covidata \$ Total.cases)

Covidata \$ Active

Covi\_Table <- Table (Covidata \$ Active)

Covi\_Table

sum (Covidata \$ Active)

Covidata \$ Total.cases

top\_states <- head (Covidata, 10)

top\_states

top\_states \$ Total.cases

top\_states \$ Deaths

Table  
62



top - States \$ Discharged

John 62

top - States \$ States

barplot (top - States \$ Total.Cases, names.arg = top -  
States \$ States, col = "green")

barplot (top - States \$ Deaths, names.arg = top - States  
\$ States)

barplot (top - States \$ Discharged, names.arg = top - States  
\$ States)

pie (top - States \$ Deaths, top - States \$ States, main =  
"Deaths on States due to Covid")

hist (top - States \$ Deaths)

plot (top - States \$ Deaths, top - States \$ Discharged)

Total, Cases

min(Covidata \$ Total.Cases)

max(Covidata \$ Total.Cases)



RStudio

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report.R x Hello World.R x College project.R\* x Language Basics.R\* x

Source on Save Run Source

```
1 setwd("C:/Users/HP/Documents/Data Sets")
2
3 library(dplyr)
4 covidata<-read.csv("covid.csv")
5 covidata
6
7 names(covidata)
8 dim(covidata)
9 str(covidata)
10 summary(covidata)
11 covidata$Total.Cases
12 covidata$State.UTs
13 sum(covidata$Total.Cases)
14 covidata$Active
15
16 covid_table<-table(covidata$Active)
```

11:1 (Top Level) R Script

Environment History Console

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Ans 4

total 62

~~pie <top-states & Deaths, top-states~~

Inferential Statistics of above data set is

mean of the above dataset is

11 64 378 of the total cases.

median of the above data set is

72 6296 of the total cases.

Descriptive Statistics of the above data set.

top-states & Discharged

top-states & States

barplot (top-states & total, col = "green", names.arg = top-

states & col = "green")

barplot (top-states & Discharged, names, col = top-

states & col = "red")

barplot (top - states \$ Discharged, names.ay  
= top - states \$ states)

pie (top - states \$ Deaths, top - states \$ states,  
main = "Deaths on states due to covid")

hist (top - states \$ Deaths)

plot (top - states \$ Deaths, top - states \$  
Discharged, col = "blue").

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RStudio

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Addins

Project: (None)

Source

Environment History Co

Console Terminal x Jobs x

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R 4.1.1 · ~/Data Sets/

```
> summary(covidata)
```

States	Total.Cases	Active
Length:29	Min. : 32151	Min. : 28
Class :character	1st Qu.: 179419	1st Qu.: 210
Mode :character	Median : 726296	Median : 389
	Mean : 1164378	Mean : 3075
	3rd Qu.: 1441662	3rd Qu.: 1954
	Max. : 6643179	Max. : 39240

  

Discharged	Deaths	Active.Ratio
Min. : 31351	Min. : 280	Min. : 0.0100
1st Qu.: 175501	1st Qu.: 3482	1st Qu.: 0.0400
Median : 714143	Median : 8956	Median : 0.1500
Mean : 1453447	Mean : 16141	Mean : 0.2686
3rd Qu.: 1595452	3rd Qu.: 16618	3rd Qu.: 0.2800
Max. : 9932193	Max. : 141243	Max. : 2.2400

  

Discharge.Ratio	Death.Ratio	Population
Min. : 97.18	Min. : 0.370	Min. : 658019