

Ans 1) →

Name → Prashant Rawat

Roll No. → 2101149

<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/>";
```

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

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

```
{  
    die("not found".mysql_error());  
}
```

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

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

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

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

```
<tr>
```

```
<th> C_No </th>
```

```
<th> C_Name </th>
```

```
<th> Item - Purchased </th>
```

```
<th> Mob_no </th>
```

```
</tr>";
```

```
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 "<td>"; $row['mob-no']; "</td>";
```

```
    echo "</tr>";
```

```
}  
echo "</table>";
```

```
?>
```

```
</body>
```

```
</html>
```

breakeat

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>
```

```
<html>
```

```
<head>
```

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

```
</script>
```

```
<script>
```

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

```
$("#hide").click(function(){
```

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

```
});
```

```
});
```

```
</script>
```

```
</head>
```

```
<body>
```

```
<h2> Program to Show and hide  
using jquery </h2>
```

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

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

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

```
</body>
```

```
</html>
```

Prachin

## Program to show and hide using jQuery

Hi this is javascript and today is a good day

Ans 3 →

```
setwd("C:/Users/Prashant")
```

```
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
```

```
covid_table <- table(covidata %>% Active)
```

```
covid_table
```

```
sum(covidata %>% Active)
```

```
covidata %>% Total.Cases
```

```
top_states <- head(covidata, 10)
```

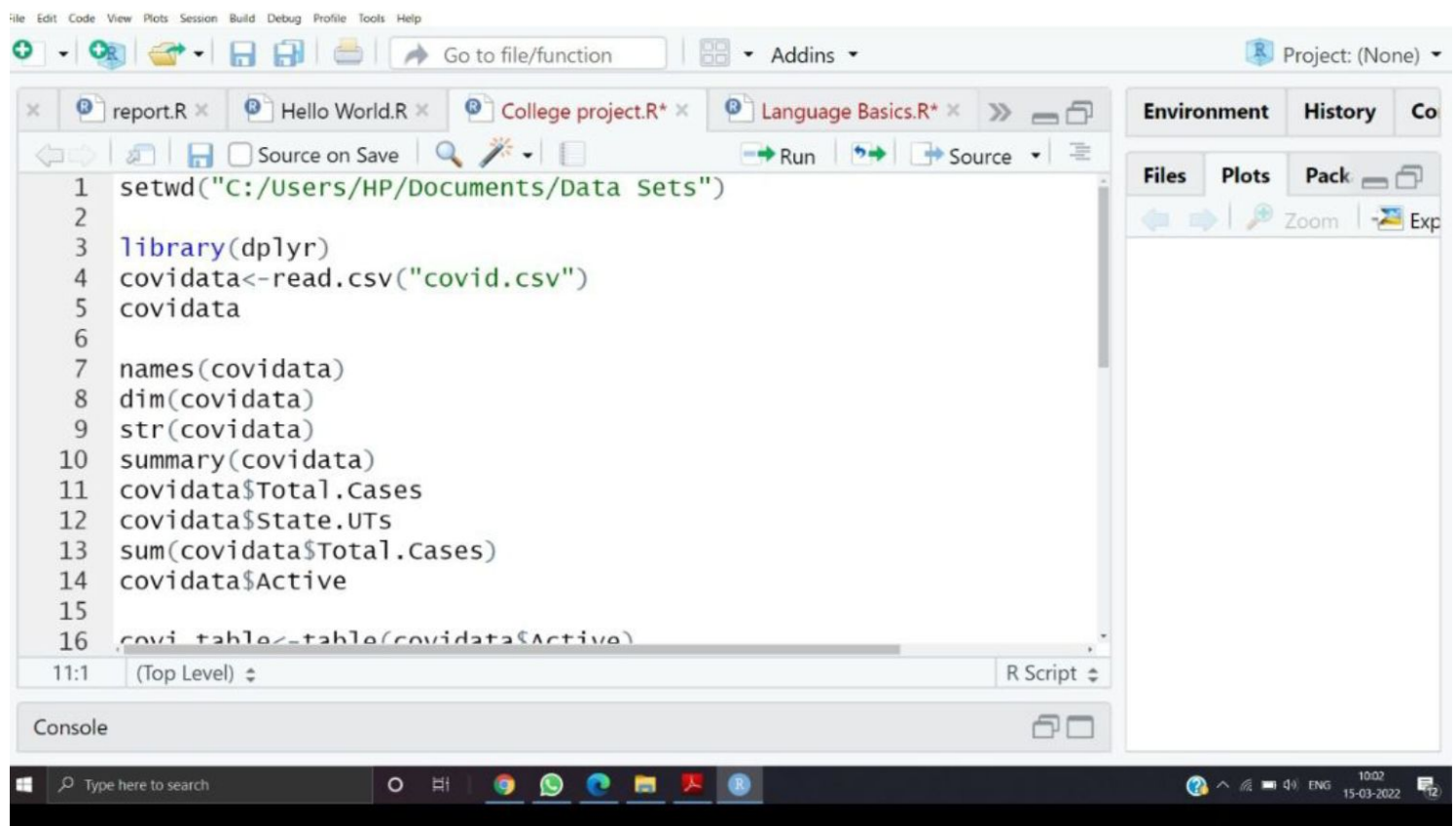
```
top_states
```

```
top_states %>% Total.Cases
```

```
top_states %>% Deaths
```

Prashant





Ans 4 → (\*) Descriptive of the above data set

top - States \$ Discharged

top - States \$ States

barplot (top - States \$ Total.cases, names.arg =

top - States \$ States, col = "green")

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

top - States \$ States, col = "yellow")

Pie (top - States \$ Deaths, top - States \$ States

main = "Deaths on States die to covid")

list (top - States \$ Deaths)

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

, col = "blue")

(\*) Inferential statistics of above dataset

① mean of the above set is 1164378  
of the Total cases.

② Median of the above set is 726296  
of the Total cases.

③ The maximum number of cases are  
6643179

④ The maximum deaths are 141243.



RStudio

File Edit Code View Plots Session Build Debug Profile Tools Help

Go to file/function Addins Project: (None)

Source

Environment History Co

Files Plots Pack Exp

Console Terminal Jobs

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

Type here to search

10:04 15-03-2022