

```
<html>
<head>
<title> show data in table format</title>
</head>
<body>
<?php>
$con = mysql_connect ("localhost","root","");
if ($con)
{
    die ("not connected": mysql_error());
}
echo "Connected" . "<br/>";
$db = mysql_select_db ("cust", $con);
if (!$db)
{
    die ("not found": mysql_error());
}
echo "Database selected", "<br/>";
$query = "select * from customer";
$result = mysql_query ($query);
echo "<table border = '1'>
<tr>
<th>C-No</th>
<th>C-Name</th>
<th>Item - Purchased</th>
<th>Mob-no</th>
</tr>
while ($row = mysql_fetch_array ($result))
{
    echo "<tr>";
```



②

```
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>
```

← → ↻ localhost/html/q6.php

Apps YouTube Black Gradient: +36... Dashboard Dashboard | Hacker... Tutorial Part 2: Impl... chat\_demo/manag... Data Structure - Stu... Wiki - CS50's Web... Reading list

c_no	c_name	item_purchased	mob_no
1	Abhijeet	bat	1122
2	Ankur	Ball	2233
3	Ablishek	Tea	223344



②

AMAN NEGI

```
<!DOCTYPE HTML>
```

```
<html>
```

```
<head>
```

```
<script src = "
```

```
<script>
```

```
$(document).ready(function(){
    $("#hide").click(function(){
        $("p").hide();
    });
```

```
$("#show").click(function(){
    $("p").show();
});
```

```
});
```

```
</script>
```

```
</head>
```

```
<body>
```

<p> if you click on the "hide" button, I will disappear.  
~~<p>~~ If you click on the "show" button, I will again  
 appear; </p>

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

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

```
</body>
```

```
</html>
```

---

demonstration of second program is to hide the program content on the button click

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

If you click on the "show" button, I will again appear.

Hide

Show



③

①

```
library(dplyr)
```

```
library(ggplot2)
```

```
setwd("D:/rp")
```

```
mydata <- read.csv("cigarettesB.csv")
```

```
mydata
```

```
names(mydata)
```

```
str(mydata)
```

```
summary(mydata)
```

```
dim(mydata)
```

```
a <- head(mydata, 10)
```

```
a
```

```
min(a$price)
```

```
max(a$price)
```

```
mean(max(a$price))
```

```
median(a$price)
```

```
quantile(a$price, 0.25)
```

```
quantile(a$price, 0.75)
```

```
sd(a$price)
```

```
var(a$price)
```

```
ggplot(a, aes(y=packs, x=country)) + geom_bar(
  stat="identity")
```

```
ggplot(a, aes(y="", fill=country, x=packs)) +
  geom_bar(width=1, stat="identity") + coord_
  polar("x", start=20) ggplot2
```

```
ggplot(a, aes(x=packs, y=price)) +
```

```
geom_point()
```

```
ggplot(a, aes(x=country, y=price, group=country,
```



color = country)) +  
geom\_line() +  
geom\_point()

②

Ans 4) Descriptive Data of my data set are,

- min price of cigarettes is 0.1526
- max price of cigarettes is 1.256
- mean of my dataset of price is 0.5678
- median of my dataset of price is 0.6781

Inferential data of my data is

- The most no. of selling cigarette is china.
- The country which sold cigarette at min price is kazakhstan.