Set A

1. Create a following table using HTML and CSS. The odd row of table should have blue backgrand and the even row of table should have red background

Column 1		
Column 3	Column 4	Column 2
Column 5		

2. Write a PHP program to create a database named "College". Create a table named "Student" with following fields (sno, sname, percentage). Insert 3 records of your choice. Display the names of the students whose percentage is between 35 to 75 in a tabular format.

Set B

1. Design the following table using HTML and CSS. The odd row of table should have red background and the even row of table should have blue background

Product			
Pid	Pname	Quantity	
101	Dairy Milk	100	
102	Kit Kat		
103	Choco pie		

2. Design a web page demonstrating all Style sheet types:

Generate a nested list as follows: (Display Fruits and Vegetables in "red" font color using inline style, Display Mango, Banana and Apple in font color "Blue" and Tomato, Potato and Carrot in font color "Yellow" using internal stylesheet, set background color for Fruits and Vegetables to pink using external stylesheet). Hint: use id/class attributes and/or styles for nested tags.

- Fruits
 - Mango
 - II. Banana
 - III. Apple
- a. Vegetable
 - Tomato
 - Potato
 - Carrot

```
Code:
<html>
<head>
<title>Database insert and select</title>
</head>
<body>
<?php
$con=mysql_connect("localhost","root","");
if(!$con)
die('could not connect:'.mysql_error());
if(mysql_query("create database College",$con))
echo"Database Created successfully";
else
echo "Error creating database: ".mysql_error();
mysql_select_db("College",$con);
$query="create table student(sno smallint,sname varchar(50),percentage decimal(7,2))";
if(mysql_query($query,$con))
echo"Table Created successfully";
else
echo "Error creating table: ".mysql_error();
$query1="insert into student values(101,'Allen',78)";
Main.html:
<!DOCTYPE html>
<html>
<head>
<title>nested lists</title>
<style type="text/css">
.fruits{color:blue}
.vegetables{color:yellow}
```

```
</style>
<link rel="stylesheet" type="text/css" href="one.css">
</head>
<body>
fruits
style="list-style-type:upper-roman">
banana
apple
mango
style="list-style-type:lower-alpha">
vegetables

    class="grp1" start="4" style="list-style-type:uppper-roman">

tomato
potato
carrot
</body>
</html>
One.css
.bg{background-color:pink}
```