

```

}
$title = new title( 'The grades distribution : '.date("D M d
Y").' are' );
$title->set_style( 'color: #567380; font-size: 14px' );
$chart = new open_flash_chart();
$chart->set_title( $title );

$pie = new pie();
$pie->set_alpha(0.6);
$pie->set_start_angle( 35 );
$pie->add_animation( new pie_fade() );
$pie->set_tooltip( 'val# of #total#<br>%percent# of total
strength' );
$pie->set_colours( array( '#1C9E85', '#FF368D', '#1A3453', '#1A3789' )
);
$pie->set_values( array( new pie_value( $dataForGraph[0], "Grade" .
$label[0]),
    new pie_value( $dataForGraph[1], "Grade" . $label[1]),
    new pie_value( $dataForGraph[2], "Grade" . $label[2]),
    new pie_value( $dataForGraph[3], "Grade" . $label[3]) )
);

$chart->add_element( $pie );
echo $chart->toPrettyString();
?>

```

Here, let's first connect to MySQL, then select the database (customise it to your settings). Let's include the OFC library file, to make the APIs available. The database query returns the data, which is then saved to the arrays. Now let's start using OFC. First, create the graph title object, and use `set_style` to set its colour and font. Then create a new chart object and pass it the title using `set_title`. Next, create the pie object, using `set_alpha`, `set_start_angle`, and `add_animation` methods to give additional effects to the pie chart. The `set_tooltip` method adds tool-tips to the pie, displaying information about the pie when the mouse-over is done. The argument passed to this method displays the value of a slice, and the total sum of values. The second line shows the percentage. In the `set_colours` method, the colours are passed as an array for different pie slices. The last method used for the pie object is `set_values`, where the value of the pie slices and the label, are passed as a pair. Finally, the pie object is added to the chart using `add_element`. The last line is used to format the data properly, so that the HTML file can use the data.

Save this file as `data_file.php` in the Web server root folder. Next, given below is the HTML file to be used:

```

<html>
<head>
<title></title>
<script type="text/javascript" src="js/swfobject.js"></script>
<script type="text/javascript">

```

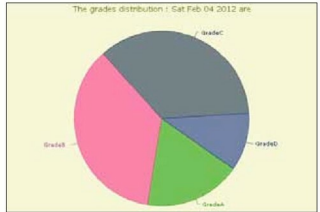


Figure 1: The final graph

```

swfobject.embedSWF(
    "open-flash-chart.swf", "pie_chart",
    "700", "400", "9.0.0", "expressinstall.swf",
    {"data-file":"data_file.php" });
</script>
</head>
<body>
<div id="pie_chart">
</div>
</body>
</html>

```

Here, I have invoked the data file I just saved as `data_file.php`. The size of the graph to be plotted can be passed as arguments; here, it is 700 and 400 pixels. The rest of the HTML file is just the addition of `div "pie_chart"`, created in the header, where I gave the name `pie_chart` while embedding the Flash. Ensure the `div` ID is the same as the name given while embedding the Flash object. Save this file as `Pie_display.html` in the Web server root folder. When accessed through the browser, you can see the graph in action, as in Figure 1.

Hope you liked the article, and that it was useful. Any queries or suggestions are most welcome. In the next article in this series, we will look at how to create other innovative charts. **END** 🐼

Links

- [1] See the above code in action at <http://goo.gl/90n2x>
- [2] OFC official site: <http://goo.gl/80kD3>
- [3] Reference of pie charts methods: <http://goo.gl/W7Jkd>
- [4] Download sample code from: <http://goo.gl/bciTK>

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