

```
$line_2->set_values(array($data_1[1], $data_2[1], $data_3[1],
    $data_4[1], $data_5[1], $data_6[1]));
$line_2->set_default_dot_style( new s_star('#8080FF', 4) );
$line_2->set_width( 1 );
$line_2->set_colour( '#8080FF' );
$line_2->set_tooltip( "Purple<br>#val#" );
$line_2->set_key( $labels[1], 10 );
```

```
$line_3 = new line();
$line_3->set_values(array($data_1[2], $data_2[2], $data_3[2],
    $data_4[2], $data_5[2], $data_6[2]));
$line_3->set_default_dot_style( new s_star('#80CCDD', 4) );
$line_3->set_width( 1 );
$line_3->set_colour( '#80CCDD' );
$line_3->set_tooltip( "Green<br>#val#" );
$line_3->set_key( $labels[2], 10 );
```

```
$chart = new open_flash_chart();
$chart->set_title( new title( 'Radar Chart Demo' ) );
```

```
// add the area object to the chart:
$chart->add_element( $line_1 );
$chart->add_element( $line_2 );
$chart->add_element( $line_3 );
```

```
$r = new radar_axis( 100 );
```

```
$r->set_colour( '#DAD5E0' );
$r->set_grid_colour( '#DAD5E0' );
```

```
$spoke_labels = new radar_spoke_labels(
    array( 'Physics', 'Maths', 'Chemistry', 'English',
        'Economics', 'History' ) );
$spoke_labels->set_colour( '#9F819F' );
$r->set_spoke_labels( $spoke_labels );
$chart->set_radar_axis( $r );
```

```
$tooltip = new tooltip();
$tooltip->set_proximity();
$chart->set_tooltip( $tooltip );
```

```
$chart->set_bg_colour( '#ffffff' );
echo $chart->toPrettyString();
?>
```

Once the database connection is successful, let us select the test database containing the data and then query the table. In our radar chart, we need three lines (one each for the three students' performance). Since the *line* method expects data passed as an array, I will save the marks in different arrays, and pass one for each line. The students' names also go in an array, which is later used for setting the colour key.

Each *line* object is created, then values are set using the *set_values* method, after which the default dot style, colour, width, etc, are set. Also, the tool-tip is set to match the key

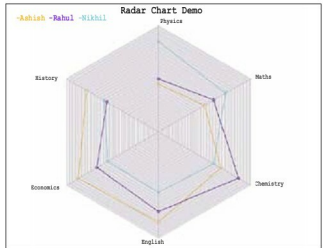


Figure 1: The final graph

colour. Once done, the chart object is created, and the lines are added to it. Now the radar axis is created, with an axis length of 100 units. Then the spoke labels (subjects) are added.

Next, the HTML file has to display the chart:

```
<html><head>
<script type="text/javascript" src="js/swfobject.js"></script>
<script type="text/javascript">
swfobject.embedSWF("open-flash-chart.swf", "radar_chart",
    "560", "400", "9.0.0", "expressInstall.swf",
    {"data-file":"data_file.php"} );
</script>
</head>
<body>
<div id="radar_chart"></div>
</body></html>
```

In this HTML file, let us set the size of the graph as 500 x 400 pixels. The *div 'radar_chart'* is used to embed the Flash object (specified in the header). Save this file as *radar_display.html* in the Web server root folder.

Finally, when accessed in the browser, you can see the graph as shown in Figure 1. I hope you liked this article and the Open Flash Charts series as a whole. Queries or suggestions are most welcome. 

Links

- [1] See the above code in action at <http://goo.gl/HPDBc>
- [2] Open Flash Charts official site: <http://goo.gl/80kD3>
- [3] Radar charts methods reference: <http://goo.gl/nhGBX>

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