

```

    echo 'A connection to the Database could not be
established.<br />';
    echo 'Please check your username, password, database name and
host.<br />';
    echo 'Also make sure <i>mysql.class.php</i> is rightly
configured!<br /><br />';
}
mysql_select_db('test');
include_once 'php-ofc-library/open-flash-chart.php';
$query = mysql_query('select distinct Marks, Name from test_
openflash');
while($queryRow = mysql_fetch_array($query, MYSQL_ASSOC))
{
    $dataForGraph[] = intval($queryRow['Marks']);
    $XAxisLabel[] = $queryRow['Name'];
}
$title = new title( 'The marks obtained by students as of :
'.date("D M d Y").' are' );
$title->set_style( 'color: #567300; font-size: 14px' );
$chart = new open_flash_chart();
$chart->set_title( $title );
$х_аxis_labels = new x_axis_labels();
$х_аxis_labels->set_labels($XAxisLabel);
$y_аxis = new y_axis();
$х_аxis = new x_axis();
$y_аxis->set_range( 0, 100, 10 );
$х_аxis->set_labels( $х_аxis_labels );
$chart->set_x_axis( $х_аxis );
$chart->add_y_axis( $y_аxis );

$bar = new bar_glass();
$bar->colour( '#BF3B69' );
$bar->key( 'Marks obtained', 12 );
$bar->set_values($dataForGraph);
$chart->add_element($bar);
mysql_close($link);
echo $chart->toPrettyString();
?>

```

Now, look at the code to understand what is happening. First, you opened a database connection to fetch the data. Upon successfully connecting, you included the OFC PHP file to get the required function definitions. You then proceeded to actual data fetching via an SQL query that gets the distinct names and corresponding marks obtained by students. You stored the data in two arrays, one holding the marks (*dataForGraph*), the other the student name (*XAxisLabel*). The arrays are named based on their usage, since the marks will be the actual data to draw the graph and the names will be used to label the X axis. You then created a *title* object, set its colour and font size, then created a *chart* object and assigned the *title* object as the chart title. Next, the X axis label object was created and you set the values by passing the *XAxisLabel* array. Then the X axis and Y axis objects were created. Finally, a bar object was created and the

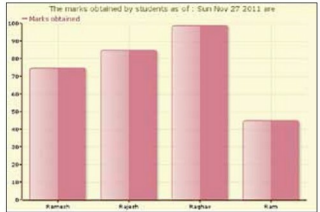


Figure 1: Final chart

data in the *dataForGraph* array was passed to it. The last line formats the data so that it can be used by the OFC components.

Next, we have to create the file that displays the graph. This is quite simple with the following code:

```

<html>
<head>

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

swfobject.embedSWF(
    "open-flash-chart.swf", "bar_chart",
    "600", "400", "9.0.0", "expressinstall.swf",
    {"data-file": " BarGraphDataFile.php" } );

</script>
</head>
<body>
<div id="bar_chart"></div>
</body>
</html>

```

Save this file as *Reports.html*. In this file, we have included the JS and SWF files required for plotting the graph. The data file is also passed here so that it can be invoked to get the data required to plot the graph. When viewed in the browser, the chart is as shown in Figure 1.

There are many more graphs you can draw using OFC—pie charts, line graphs and others. In the next article in this series, I will cover the drawing of a sample pie chart and will provide more insights into what OFC has to offer. Feedback and queries are welcome. 

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