



## Edit Document Title, Please!

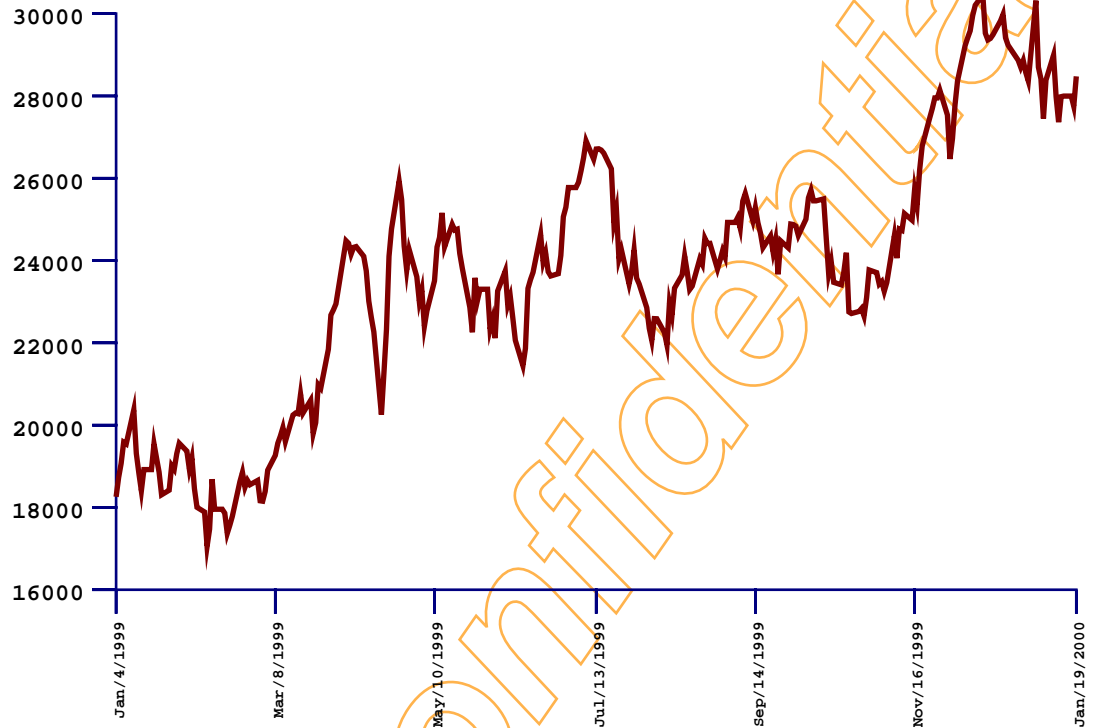
This is a dynamically generated PDF document generated at Fri Feb 04 04:47:02 2000 for John Q Public.

This document was generated using the ReportLab PDF generation applications programmer interface.

Here is a table with your portfolio positions:

TICKER	IBM	MSFT	AMZN	CSCO	AOL
POSITION	100.0	10.0	33.0	66.0	90.0

Next is a line chart showing the historical performance of this portfolio This chart combines historical prices for the selected stocks using data automatically extracted from the Yahoo Finance web site,



#### Discussion:

Please modify this text and add your own commentary for inclusion in the generated document!

This is a demo of the ReportLab toolkit for generating Portable Document Format documents within web pages. In order to use this demo properly your client machine should have Adobe Acrobat Reader installed.

PDF is an acronym for "Portable Document Format" an open standard created by Adobe Systems Incorporated. PDF files offer content providers complete control of page layout to professional printing standards. Each PDF file is completely self contained and may be enclosed in electronic mail or stored in a filesystem as a single file or archived in a database easily -- even when they include graphics and images

By contrast HTML files that contain graphics and images cannot be guaranteed to print to professional standards and must be encoded using multiple segments or multiple files -- making them much more difficult to archive.

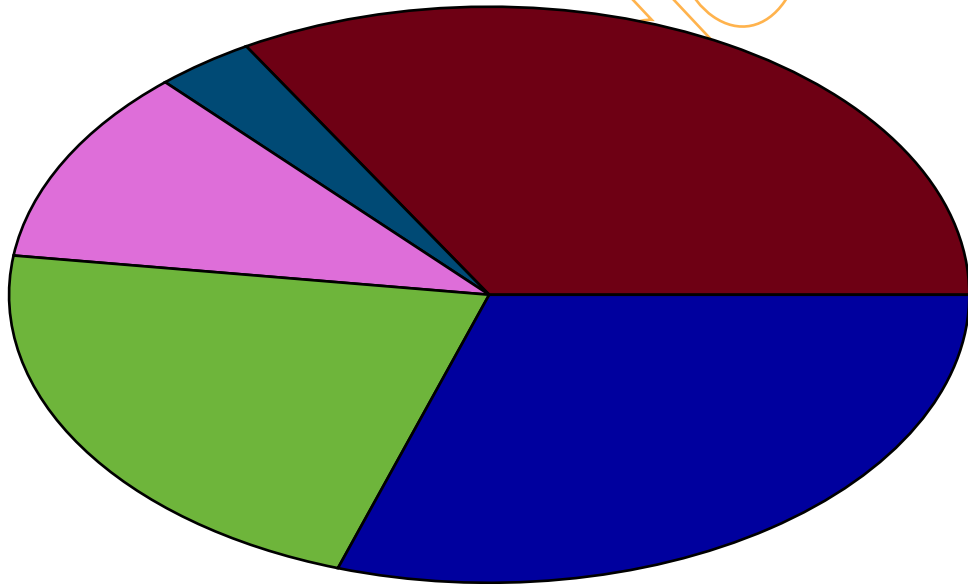
The ReportLab toolkit provides a unified programming API (application programmer interface) for generating PDF documents dynamically. Using the toolkit programmers can easily build dynamic documents with graphics and images and professional layout quality using information extracted from any data resource -- external databases, XML encoded documents or practically any other digital resource.

To complete the demo please modify the form parameters and press "generate PDF" below. After the file is generated, download the result and display it in Acrobat Reader.

The generated document should include the title, text and address you selected and several charts using the numbers you entered.

Aaron Watters  
219 Harper Street  
Highland Park, NJ 08904

The following pie chart shows the relative number of shares you assigned to each ticker.



The following charts compares the relative number of shares as horizontal and vertical bar charts respectively.

