

MILLIONAIRE

You are going to be given \$50,000 to invest. You must make 5 different investments of exactly \$10,000 each. You can pick any investments that appear on the daily New York Stock Exchange [NYSE] or the NASDAQ.

Once you have made your decisions, you will need to create a spreadsheet to track your investment choice's changing value over a 5-week period. It must look like the one shown below. It will allow me to know how each of your stocks, as well as how your overall portfolio, is doing.

The sheet below will be used as a model to construct your worksheet. Remember you will find much of what you need under **FORMAT → Cells**. This includes numbers [for currency and percentage], borders, patterns, alignment [for centering and text wrap]

1. You will start by picking five companies. Go to <http://finance.google.com/finance>

2. At the top of the page, look for

GOOGLE
Finance

3. Enter the name of the company in the **GOOGLE**
Search box

Search

4. Go to your Spreadsheet and enter the name of your company in **column A**. and enter the stock symbol in **column B**.

5. Return to the **GOOGLE** search window and highlight the company you are investing in. This will take you to the company's Stock information page. The large \$ price shown in the upper left side corner is the current price/trading value of your stock. Enter this into **column F**.

Note: Sometimes, you will not be able to find a company. Usually, this means that another company owns it. For example, if you were looking for Mercedes Benz, you would not find it because DaimlerChrysler AG owns it. If you are not sure who owns what, try to find something else.

	A	B	C	D	E	F	G	H	I	j
1	Name of stock/fund	symbol	Original Date purchase d	Original Amount invested	Number of Shares purchased	WEEK 1: original price per share	WEEK 2 price per share	WEEK 3 price per share	WEEK 4 price per share	WEEK 5 price per share
2	Ex.: Apple Computer	AAPL	10-25-06	\$10,000	=D2/F2	\$81.59				
3				\$10,000						
4				\$10,000						
5				\$10,000						
6				\$10,000						
7	TOTAL VALUE			Σ						