**Forex**

<http://www.forextester.com/data/datasources.html>

Historical price

<http://pitrading.com/historical_data.htm>

**World Stocks**

From Yahoo Finance

C# code <http://www.jarloo.com/get-near-real-time-stock-data-from-yahoo-finance/>

<http://www.gummy-stuff.org/Yahoo-data.htm>

<http://markalexanderbain.suite101.com/using-yahoo-financial-a71884>

some code

public string YahooStockRequest(string Symbols,bool UseYahoo=true)

{

{

string StockQuoteUrl = string.Empty;

try

{

// Use Yahoo finance service to download stock data from Yahoo

if (UseYahoo)

{

string YahooSymbolString = Symbols.Replace(",","+");

StockQuoteUrl = @"http://finance.yahoo.com/q?s=" + YahooSymbolString + "&ql=1";

}

else

{

//Going to Put Google Finance here when I Figure it out.

}

// Initialize a new WebRequest.

HttpWebRequest webreq = (HttpWebRequest)WebRequest.Create(StockQuoteUrl);

// Get the response from the Internet resource.

HttpWebResponse webresp = (HttpWebResponse)webreq.GetResponse();

// Read the body of the response from the server.

HtmlAgilityPack.HtmlDocument doc = new HtmlAgilityPack.HtmlDocument();

string pageSource;

using (StreamReader sr = new StreamReader(webresp.GetResponseStream()))

{

pageSource = sr.ReadToEnd();

}

doc.LoadHtml(pageSource.ToString());

if (UseYahoo)

{

string Results=string.Empty;

//loop through each Symbol that you provided with a "," delimiter

foreach (string SplitSymbol in Symbols.Split(new char[] { ',' }))

{

Results+=SplitSymbol + " : " + doc.GetElementbyId("yfs\_l10\_" + SplitSymbol).InnerText + Environment.NewLine;

}

return (Results);

}

else

{

return (doc.GetElementbyId("ref\_14135\_l").InnerText);

}

}

catch (WebException Webex)

{

return("SYSTEM ERROR DOWNLOADING SYMBOL: " + Webex.ToString());

}

}

}

Google Finance

<http://stackoverflow.com/questions/527703/how-can-i-get-stock-quotes-using-google-finance-api>

<http://markalexanderbain.suite101.com/an-introduction-to-google-finance-a72588>