

BSAD 179  
Spring 2004

Lab 1

**Due Date: 4/30/2004  
12 Noon**

**(both the physical report & the submission to Blackboard Dropbox)**

When dealing with international business, there is often a need to convert between different currency units – for example converting from U.S. Dollars to Euros, or from Euros to Dollars. This is further complicated by the fact that since the exchange rates change over time, some means is necessary to be able to change the conversion rates. Create a VB program that will allow the user to calculate the value of his/her money (given in any currency) when converted to any of the following currencies. Note: you can get current currency conversion rates at : <http://finance.yahoo.com/m3?u>

- U. S. Dollars
- Canadian Dollars
- Yen
- Euros
- UK Pounds
- Australian Dollar

Design and create a VB program for performing this currency conversion. Test your program and document your work.

Use the Sample VB Lab Report (you can find it on the course Web Site) as a template to write your lab report.