

C:/Users/Bryce/Desktop/NetBeansProjects/CurrencyConversion/src/CurrencyConversion.java

```
/*Bryce Allen
*12/9/14
*Programming I
*Chapter 5 Test
*/
import javax.swing.JOptionPane;
import java.text.DecimalFormat;
public class CurrencyConversion {

    public static void main(String[] args) {
        // TODO code application logic here
        String input = JOptionPane.showInputDialog(null,"How much money do you
+ "\nhave in dollars(U.S.A
        double dollars = Double.parseDouble(input);
        DecimalFormat pattern = new DecimalFormat("$###.00");
        calculateEuros(dollars);
        calculateCanadian(dollars);
        JOptionPane.showMessageDialog(null,"U.S.A. Dollars: "+pattern.format(d
            "\nEuros: "+pattern.format(calculateE
            "\nCanadian Dollars: "+pattern.format(
        }
        public static double calculateEuros(double dollars){
            return dollars * 0.813907;
        }
        public static double calculateCanadian(double dollars){
            return dollars * 1.4468;
        }
    }
}
```

```
"  
.) ?");  
  
ollars)+  
uros(dollars))+  
(calculateCanadian(dollars)));
```