

```
/*Bryce Allen
*10/7/14
*Period 1
*Programming I
*Tip Calculator
*/

import javax.swing.JOptionPane;
import java.text.NumberFormat;

public class TipCalculator {

    /**
     * @param args the command line arguments
     */
    public static void main(String[] args) {
        // TODO code application logic here
        String input = JOptionPane.showInputDialog(null, "Enter the total bill");
        double bill = Double.parseDouble(input);
        input=JOptionPane.showInputDialog(null,"Enter the tip percentage as a
        double percentage = Double.parseDouble(input);
        double tipAmount = bill*percentage;
        NumberFormat dollars = NumberFormat.getCurrencyInstance();
        JOptionPane.showMessageDialog(null, "Bill amount: "+dollars.format(bil

    }
}
```

```
");  
  
decimal"+"(Example: 10% would be 0.1)");  
  
l) +"\nTip Percentage: " +percentage +"\nTip: "+dollars.format(tipAmount));
```