# Tip Calculator

**Inputs:** a price (float)

**Outputs:** three floats with two decimal points of precision

**Program steps:**

1. Greet the user
2. Ask the user to input the price of the bill. The price gets saved in a variable, price
3. Convert the price to an integer
4. Calculate a 10% tip (price \* 0.10) and the total with that tip (price + tip)
5. Calculate a 15% tip and the total with the 15% tip included
6. Calculate a 20% tip and the total with the 20% included
7. Display the totals with explanatory text