```
# Getting prices from user
def input prices():
    prices = []
    print("Type 'stop' to finish")
    while True:
        x = input("Enter cost: ")
        # Use break to stop infinite while loop
        if x == "stop":
            break
        elif float(x) < 0:
            raise ValueError("Can't have a negative price!")
        else:
            prices.append(float(x))
    return prices
def get total(prices):
    if type(prices) != list or len(prices) == 0:
        raise ValueError("Invalid list of prices")
    total = 0
    for price in prices:
        total += price
    return round(total, 2)
def apply tax(total, tax rate):
    new total = total * (1 + tax rate/100)
    return round(new total, 2)
def apply tip(total, tip rate):
    new total = total * (1 + tip rate/100)
   return round (new total, 2)
# Getting tip amount from user, NUMBER ONLY
def input tip percentage():
    tip = input("What percent would you like to tip? ")
    return float(tip)
prices = input_prices()
total = get total(prices)
print("Your subtotal is: " + str(total))
tax total = apply tax(total, 10.25)
print("Your total after taxes is: " + str(tax total))
tip_percent = input_tip percentage()
final total = apply tip(tax total, tip_percent)
print("Your grand total after tip and tax is: " + str(final_total))
```