1. Start
2. Declare a new scanner, scnr
3. Declare the name, type, price, and burn time of three candles
   1. Print out questions to ask the shopkeeper what the values of name, price, type, and burn time should be
   2. Declare name to scnr and set it to String
   3. Declare type to scnr and set it int
   4. Declare price to scnr and set it to double
   5. Declare burn time to scnr and set it to int
   6. Repeat a-e for candles two and three
4. Instantiate a candle object for each candle
5. Declare three quantities to scnr and set their values to int
   1. Print out a question to ask how many of each candle the customer would like
6. Declare a double total price to the sum of the cost \* the quantity of each of the three candles
   1. Declare an if statement that multiples total price by .95 if the total price is between 20 and 35
   2. Declare an if else statement that multiples total price by .93 if the total price is between 35 and 55
   3. Declare an if else statement that multiples total price by .90 if the total price is between 55 and 100
   4. Declare an if else statement that multiples total price by .80 if the total price is more than
7. Declare an int total burn time to the sum of the burn time \* the quantity of each of the three candles
8. Declare a double cost per minute to total cost / total burn time
9. Declare a double price before discount to the sum of the cost \* the quantity of each of the three candles
10. Print out a statement to thank the customer for purchasing the quantity of each candle type
    1. Print out statements to display the price before discount, total price, total burn time, and cost per minute
11. Create three for loops (1 per candle)
    1. Set the value of an int I to the quantity of candles
    2. Run the loop while I is greater than 0
    3. Subtract 1 from I each time the loop runs
    4. Print out \* each time the loop runs
12. End