I made a purchase under the following conditions:
There was a 25\% discount because the item was on sale, another $\mathbf{1 0 \%}$ discount because of the size of the purchase, and a 3\% discount for my good looks (the woman was blind). These discounts were successive, meaning they were taken one after the other. In other words, I did not get a total of $38 \%$ off, but $25 \%$ off, then $10 \%$ off that new price, and then $3 \%$ off that new price.
If I paid $\mathbf{\$ 1 9 5 . 8 9}$, what was the original purchase price before any discounts were given?

