

Display:

your discount is .00

The total amount before discount ####.00

The net amount is ###.00

Program:

Unit Price of \$99

quantiy purchased is a discount of

10 - 19	20 percent
20 - 49	30 percent
50 - 99	40 percent
over 100	50 percent

The price can now change so you need to ask he user if there is a different price and if the answer is y, then ask for the new price. If not then set the price to 99.

Nested:

Write a program that asks the user how many years they have worked for the company (int), what their yearly salary is (float) and what status level they are classified as (int).

- **They are vested if they have worked for the company for more than 5 years and if their salary is more than 50,000 a year (do not use logical operators). If they make less than the 50,000 then they must be a level 2 status employee but they still have to have worked for the company at least 5 years.**

If they do not get vested, I want to know exactly why they are not qualified (display). If they do qualify, display that.