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.