1) Write a program to read an invoice number, quantity ordered,
and unit price
Format your program with consistent indentation, and
use appropriate comments and meaningful identifiers.
Output invoice number, quantity, unit price, and total price
with identifying phrases.

2) Write a program that reads a person’s first name,
middle name, and last name
Output on separate lines; first name then
middle name then last name then initials

3) Write a program to find the slope of a line
through the two points (x1, y1) and (x2, y2)
Output results are 0, undefined, or value