

Session Advanced Functions – Create IPO Chart and code for each problem below.

1. The input consists of quantity, price and discount rate. Use a function to compute the discount amount and discounted price. Then display these values in main along with the quantity and price. (The function should return both discount amount and discounted price).

Input	Process	Output
Quantity	Compute the discount amount	Quantity
price	Compute the discounted price	Price
Discount rate		The discounted amount and discounted price.

2. Enter the student's last name and 3 exam scores. Use a function to compute the average and total points. This functions should return both total points and exam score. Display student last name, total points and average exam score.

Input	Process	Output
Student's last name	Compute the average and total points	Student's last name
Exam score 1	Calculate the total points	Total points
Exam score 2	Calculate the average exam score	Average exam score
Exam score 3		

3. Produce a sales report. Input salesperson last name and sales. Write a function that compute commission which is 10% for sales over \$100, 000 and 5% for sales at or under \$100,000. The function should also computer next year's target which is 5% of the sales. This function should return both commission and next year's target. Display salesperson name, commission and next year's target.

Input	Process	Output
Salesperson last name	Calculate commission based on sales	Salesperson's last name
Sales	Calculate next year's target	Commission
		Next year's target

4. Enter bowler last name, 3 game scores and handicap. Write a function to compute average score and average score with handicap. Back in main, display last name, average score and average score with handicap.

Input	Process	Output
Bowler's last name	Compute average score	Last name
Game score 1	Compute average score with handicap	Average score
Game score 2		Average score with handicap
Game score 3		
Handicap		

5. Allow the user to enter quantity of an item and unit price. Write a function to compute total (qty * unit price) and tax (7% of total). Demonstrate your knowledge of global variables by making total and tax global in scope. Display total and tax in main.

Input	process	Output
Quantity of an item	Calculate total	Display total
Unit price	Calculate tax	Display tax