

CIS 121 Introduction to Programming

Problem Set – Nested If and compound relational conditions. For each problem create an IPO chart and c++ code file.

1. The input to the problem is quantity of widgets and customer status. You set the price based upon quantity and status using the table below. Your program should determine the price to charge based on the schedule below. Calculate the extended price. Calculate tax at 7%. Display the extended price, tax amount and total.

Quantity	Status	Price
>10000	A	\$10
>10000	B	\$12
5000 to 10000	C	\$20
5000 to 10000	D	\$22
Below 5000	Any	\$30

Input	Process	Output
Quantity	Switch (status) Case 'A' - Price: \$10 Case 'B' - Price \$12 Case 'C' -Price \$20 Case 'D' -Price \$22 Default -Rate 30 Extended price = Price * Quantity Tax = Extended * 0.07 Total= Tax + Extended	Extended Price Tax amount Total
Status		

2. Enter a part number of the following (10, 99, 55, 70, 50). Also enter the quantity. Determine the cost per unit using the table below. Then calculate the total cost. Display the part number, cost per unit and total.

Part	Quantity	Cost Per Unit
10.	> 1000	1.00
99.	> 500	2.00
All others	All others	5.00

Input	Process	Output
Part	If ((part = 10) && quantity > 1000) - cost = 1.00 Else if ((part = 99) && quantity > 500) - cost = 2.00 Else - Cost = 3.00 Quantity * Cost = total	Part Number Cost per unit Total
Quantity		

3. Allow the user to enter number of concert tickets and location code (H, L). The price per ticket depends on the volume and location (see below). Display the number of tickets, price per ticket and the total cost.

Volume is greater than 25 or location is H cost per ticket is \$30.00

Volume is greater than 10 (10 to 24) or location is L cost per ticket is \$40.00

All other quantities or locations are \$50.00

Input	Process	Output
Concert tickets	If (Tickets >= 25 Location 'H') -Cost per ticket = \$30 Else if ((Tickets >= 10 Tickets <= 24) Location 'L')	Tickets Price per Total cost

Location code	Cost Per = \$40 Else Cost per= \$50 Tickets * Cost per = total	

4. Allow the user to enter equipment code of a rental and a code indicating half day or full day. Determine the cost of the rental. Display the rental cost

Equipment Code	Day	Cost
A	F	10.00
A	H	15.00
B	F	20.00
B	H	35.00
C	H	40.00
C	F	45.00
All others	All others	50.00

Input	Process	Output
Code	Switch (code) Case 'A' Switch (day) Case 'F' -Cost = 10 Case 'H' -Cost = 15 Default -Cost = 50 Case 'B' Switch (day) Case 'F' -Cost = 20 Case 'H' -Cost = 35 Default -Cost = 50 Case 'C' Switch (day) Case 'H' -Cost = 40 Case 'F' -Cost = 45 Default -Cost = 50 Default -Cost = 50.00	Rental Cost
Day		

5. You need to display the gross salary for an employee. They input a job code and Hours. First, determine the rate of pay based on job code and hours (see table below). Next, compute gross pay (hrs * rate). No overtime pay.

Job Code	Hours	Rate of Pay
L	> 40	50.00
L	<=40	40.00
J	>60	100.00

J	<=60	75.00
A	>40	25.00
A	<=40	20.00

Input	Process	Output
Job Code	If(job code == 'L' & hours > 40) -Rate = 50 Else if (Job code == 'L' & 'hours <=40') -Rate = 15 Else if (job code == 'J' & hours > 60) -Rate = 100 Else if (Job code == 'J' & hours <= 60) -Rate = 75 Else if (Job code == 'A' & hours >40) -Rate = 25 Else if (Job code == 'A' & hours <=40) -Rate = 20 Else Rate = 0 Gross pay = hrs * rate	Gross Pay
Hours		