## CSE 115 Bonus Assignments on if-else, switch-case

**1.** Write C Program to calculate the tax from salary using the following table. The formula for tax is:  $\tan = (\tan \tan x) + (\arctan \cos x) + (\arctan \cos x) + (\arctan \cos x) + (\arctan \cos x) + (32000 - 30000) = 5400 + 440 = 5840$ . For e.g., if the salary is 32000, then  $\tan x = 5400 + (22/100) + (32000 - 30000) = 5400 + 440 = 5840$ .

Salary Range (\$)	Base Tax (\$)	Percentage of Excess
0.00-14,999.99	0.00	15
15,000.00-29,999.99	2,250.00	18
30,000.00-49,999.99	5,400.00	22
50,000.00-79,999.99	11,000.00	27
80,000.00-150,000.00	21,600.00	33

**2.** Write a C program that reads the semester no. of a student and print a comment about student based on the table below. Use if - else if - else.

Semester No.	Comment	
0	Invalid Semester	
1-3	Freshman	
4-6	Sophomore	
7-9	Junior	
10-12	Senior	
>12	You must graduate soon	

- **3.** Solve the above problem using switch-case.
- **4.** Write a C program that reads the first letter of direction ( $\underline{N}$ orth,  $\underline{S}$ outh, East,  $\underline{W}$ est), current (x,y) coordinate, and advancement of a person and prints the new coordinate. For e.g., if the current coordinate of a person in X- Y plane is (2,3) and s/he advances 6 units towards North, then his/her new coordinate is (2,3+6)=(2,9). Sample input/output (bold ones are user inputs):

Enter current coordinate (x and y positions): 23

Enter No. units towards direction: 6

Enter Direction: **N**New coordinate: (2,9)

**5.** Solve question#4 using switch-case.