## Department of Electrical and Computer Engineering, NSU CSE 115L: Fundamentals of Computer Programming Week 02 (IF-ELSE AND CONDITIONAL STATEMENTS)

| Basic syntax of if-else statement in C.                          | Example 1: any non 0 value is considered true                                                                             |
|------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|
| If ( condition){                                                 | <pre>#include<stdio.h> int main() {    if(1){       printf("The statement is true!!\n"); }    return 0; }</stdio.h></pre> |
| relational operators or Boolean operator or combination of both. |                                                                                                                           |

| Ex-2(if-else with relational operators and Boolean operators combination)                                                                                                                                                                                                                     | Ex-3( The 'Or' operator)                         | Operators                |                                                       |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|--------------------------|-------------------------------------------------------|
| #include <stdio.h></stdio.h>                                                                                                                                                                                                                                                                  | #include <stdio.h></stdio.h>                     | Relational operators     |                                                       |
| int main() {   int num;                                                                                                                                                                                                                                                                       | int main()<br>{<br>char c;                       | Op1 > Op2<br>op1 >= op2  | Op1 Greater than Op2 Op1 greater than or equal to op2 |
| <pre>printf("Enter a number:"); scanf("%d",#);</pre>                                                                                                                                                                                                                                          | printf("Enter a character:");<br>scanf("%c",&c); | op1 < op2<br>op1 <= op2  | Op1 less than op2 Op1 less than r equal to op2        |
| if(num>=90) printf("Grade is A!"); else if(num>= 80 && num < 90)                                                                                                                                                                                                                              | num < 90) else if(c=='B'    c=='b')              | op1 == op2<br>op1 != op2 | Op1 equal to op2 Op1 not equal to op2                 |
| <pre>printf("Grade is B!"); else if(num&gt;=70 &amp;&amp; num&lt;80)     printf("Grade is C!"); else     printf("Fail!"); return 0; }  printf("You pressed B!!"); else if(c=='c'    c=='C')     printf("You pressed C!!"); else     printf("You pressed different key!\n"); return 0; }</pre> | Boolean operators  && ANE    Or  ! Not != Not    |                          |                                                       |

## Lab Tasks (If and else)

- 1. Determine whether an integer input is odd or even.
  - 2. Write a program that checks whether a particular year is leap year or not. To determine whether a year is leap year or not use the following rule.

A leap year must satisfy any or both of the following conditions:

- Divisible by 400
- Divisible by 4 and not divisible by 100

- 3. Write a program to check and output whether a char input is digit, uppercase letter or lowercase letter. Use the following information:
- Digit: 0-9: ASCII value (48-57)
- Uppercase alphabet: A-Z: ASCII value (65-90)
- Lowercase alphabet: a-z: ASCII value (97-122)
- 4. Write a program that finds the maximum of the three numbers. Take numbers as input

| Syntax of switch | Ex-4 (switch demo)                           | Ex-5(two or more cases sharing one break |
|------------------|----------------------------------------------|------------------------------------------|
| in C             |                                              | statements)                              |
| switch (         | #include <stdio.h></stdio.h>                 | #include <stdio.h></stdio.h>             |
| expression )     | int main()                                   | int main()                               |
| {                | {                                            | {                                        |
| case label1:     | int n;                                       | char c;                                  |
| body1            | printf("Enter a number between (1-3):");     | printf("Enter a Grade letter:");         |
| break;           | scanf("%d",&n);                              | scanf("%c",&c);                          |
|                  |                                              | switch(c)                                |
| case label2 :    | switch(n)                                    | {                                        |
| body2            | {                                            | case 'A':                                |
| break;           | case 1:                                      | case 'a':                                |
|                  | printf("Pressed 1!\n");                      | printf("You got A! \n");                 |
| case label3 :    | break;                                       | break;                                   |
| body3            | case 2:                                      | case 'B':                                |
| break;           | printf("Pressed 2!\n");                      | case 'b':                                |
|                  | break;                                       | printf("You got B! \n");                 |
| default :        | case 3:                                      | break;                                   |
| default-         | printf("Pressed 3!\n");                      | case 'C':                                |
| body             | break;                                       | case 'c':                                |
| break;           | default :                                    | printf("You got C! \n");                 |
| }                | printf("You did not press between (1-3)\n"); | break;                                   |
| next-statement;  |                                              | default:                                 |
|                  | }                                            | printf("Invalid Grade! \n");             |
|                  | }                                            | }                                        |
|                  |                                              | return 0;                                |
|                  |                                              | ] }                                      |

## **Switch Task**

1. Write a program that asks user for an arithmetic operator (+, -, \* or / ) and two operands (say a and b). Display result of the corresponding calculation using **switch** statement.

Enter the operator: \*
Enter a: 50
Enter b: 3
Result: 150

## **Home Tasks**

- 1. Take an integer input from user and check the following conditions:
  - If the number is divisible by both 2 and 3: Print "Divisible by both"
  - If the number is divisible by either 2 or 3 : Print "Divisible by 2 or 3"
  - If none of the above conditions is true, print "Not divisible by 2 or 3"
- 2. Write a C program to input month number and print number of days in that month. You must use switch-case to solve this problem. Assume February has 28 day