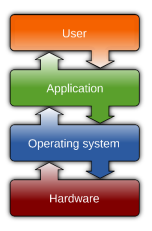
Operating Systems – Lab#1



What is an Operating System?

An **Operating System** (OS) is an interface between a computer user and computer hardware. An operating system is a software which performs all the basic tasks like file management, memory management, process management, handling input and output, and controlling peripheral devices such as disk drives and printers.



Differences between C and C++ programming languages:

s between C and C++ programming languages.				
C	C++			
C is a subset of C++.	C++ is a superset of C.			
C contains 32 keywords	C++ contains 63 keywords			
C supports procedural programming	C++ is known as hybrid language as it supports both procedural and object-oriented programming paradigms			
Header file used by C is stdio.h	Header file used by C++ is iostream.h			
Virtual and friend functions are not supported by C.	Virtual and friend functions are supported by C++.			
C does not support inheritance.	C++ supports inheritance.			
C follows the top-down approach	C++ follows the Bottom-up approach			
C does not support overloading	C++ does support overloading			
scanf() and printf() functions are used for input/output in C.	cin() and cout() are used for input/output in c++			

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C language supports 32 keywords which are given bellow:

auto	double	int	struct
break	else	long	switch
case	enum	register	typedef
char	extern	return	union
const	float	short	unsigned
continue	for	signed	void
default	goto	sizeof	volatile
do	if	static	while

While in C++ there are 31 additional keywords other than C Keywords they are:

```
bool
                        catch
                                      class
asm
                        dynamic_cast
const_cast
            delete
                                      explicit
export
            false
                        friend
                                      inline
mutable
            namespace
                        new
                                      operator
private
            protected
                        public
                                      reinterpret_cast
                        this
static_cast template
                                      throw
            try
                        typeid
                                      typename
            virtual
                        wchar_t
using
```

How to print data in C?

printf("format string",argument_list);

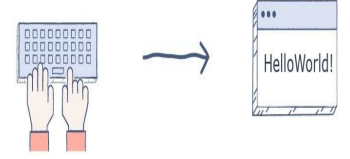
```
1 #include <stdio.h>
2
3 int main () {
4   int ch;
5
6   for( ch = 65 ; ch <= 90; ch++ ) {
7    printf("ASCII value = %d, Character = %c\n", ch , ch );
8   }
9
10   return(0);
11 }</pre>
```

```
ASCII value = 65, Character = A
ASCII value = 66, Character = B
ASCII value = 68, Character = C
ASCII value = 69, Character = E
ASCII value = 69, Character = E
ASCII value = 70, Character = F
ASCII value = 71, Character = G
ASCII value = 72, Character = H
ASCII value = 73, Character = H
ASCII value = 74, Character = I
ASCII value = 75, Character = I
ASCII value = 76, Character = L
ASCII value = 77, Character = L
ASCII value = 78, Character = L
ASCII value = 79, Character = N
ASCII value = 79, Character = N
ASCII value = 80, Character = P
ASCII value = 81, Character = Q
ASCII value = 82, Character = R
ASCII value = 83, Character = T
ASCII value = 85, Character = T
ASCII value = 86, Character = U
ASCII value = 86, Character = U
ASCII value = 87, Character = W
ASCII value = 88, Character = W
ASCII value = 88, Character = X
ASCII value = 88, Character = X
ASCII value = 88, Character = X
ASCII value = 89, Character = Z
```

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In C the scanf() function is used to read formatted data from the console.



Syntax	<pre>int scanf(const char *format, Object *arg(s))</pre>
Parameters	Object: Address of the variable(s) which will store data • char *: This contains the <i>format specifiers</i>
Format specifier (special character which is used to specify the data type of the value being read)	 s - strings d - decimal integers f - floating-point numbers c - a single character
Return value	 If the function successfully reads the data, the number of items read is returned In case of unsuccessful execution, a negative number is returned If there is an input failure, EOF is returned

```
1 #include <stdio.h>
                                                 Output:
3 int main()
                                                  Enter two numbers (int and float)
4 - {
   int a;
                                                  12
    float b;
                                                  22.5
     printf("Enter two numbers (int and float)\n");
   int x = scanf("%d%f", &a, &b);
                                                  Decimal Number is: 12
   printf("Decimal Number is : %d\n",a);
10 printf("Floating-Point Number is : %f\n",b);
                                                  Floating-Point Number is : 22.500000
   printf("Return Value: %d",x);
11
                                                  Return Value: 2
12
    return 0;
13 }
```

<u>Comparison (C and C++):</u> Write a program to add two integers.

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```
1 #include <iostream>
1 #include <stdio.h>
                                                          2 using namespace std;
2 - int main() {
                                                         4 - int main() {
       int number1, number2, sum;
                                                         6 int first_number, second_number, sum;
       printf("Enter two integers: ");
6
                                                        8 cout << "Enter two integers: ";
       scanf("%d %d", &number1, &number2);
                                                         9 cin >> first_number >> second_number;
8
       // calculating sum
                                                         11  // sum of two numbers in stored in variable sumOfTwoNumbers
12  sum = first_number + second_number;
       sum = number1 + number2;
10
11
                                                         13
       printf("%d + %d = %d", number1, number2, sum);
12
                                                         13
       return 0;
14 }
                                                         17 return 0;
15
                                                         18 }
```

```
Output

Enter two integers: 12

11

12 + 11 = 23
```

Exercise 1: Write a program that calculates the factorial of a number using recursion.

```
Enter a positive integer: 5
Factorial of 5 = 120
```

Exercise 2: Write a program to find the average of n numbers using arrays.

```
Enter number of elements: 5
Enter number1: 45
Enter number2: 35
Enter number3: 38
Enter number4: 31
Enter number5: 49
Average = 39.60
```