Header Files

HeaderFile	Functions, Objects and Member Functions
iostream	Objects: cin,cout
	<pre>Member functions:read(),write(),getline(),get(),put()</pre>
fstream	Member functions:
	open(),close(),read(),write(),getline(),get(),put(),eof()
stdio	gets(),puts()
stdlib	<pre>randomize(),random(), itoa(), atoi()</pre>
iomanip	setw()
string	<pre>strlen(),strcpy(),strcat(),strcmp(),strcmpi(),strupr(),</pre>
	strlwr(),strrev()
ctype	<pre>isupper(),islower(),isalnum(),isdigit(),isalpha(),toupper(),</pre>
	tolower()
math	sin(),cos(),exp(),frexp(),log(),abs(),fabs(),sqrt(),pow()

Importance of main()

main() function is the first function to be executed in the program.

All the remaining functions in the program are either called from main() or from the functions, which are called by main() function.

C++ Data Type (Turbo C++)

Name	Description	Size*	Range*	
ah a sa	Character or small integer	1	signed: -128 to 127	
char		byte	unsigned: 0 to 255	
short	Short Integer	2	signed: -32768 to 32767	
int (short)		bytes	unsigned: 0 to 65535	
: .	Integer	2	signed: -32768 to 32767	
int	Integer	bytes	unsigned: 0 to 65535	
l i-+ (l)	Longintogor	4	signed: -2147483648 to 2147483647	
long int (long)	Long integer	bytes	unsigned: 0 to 4294967295	
61 +	Floating-point number	4	-3.4e38 to +3.4e38	
float	(Real Number)	bytes		
daula I a	Double precision floating point	8	-1.7e308 to +1.7e308	
double	number	bytes		
long double	Long double precision floating point	10 bytes	-1.1e4932 to +1.1e4932	
Tong Gouble	number	10 bytes	1.164552 to 11.164552	

Note: * The above size and range may vary for different C++ Compilers

Type modifiers

Type modifiers are used to modify range and/or size of the data type. short, long, unsigned, signed are type modifiers in C++

Example:

```
long double Regno;//Regno occupies 2+8=10 bytes
unsigned int RollNo;//Rollno occupies 2 bytes [range 0..65335]
signed char Temp;//Temp occupies 1 byte[range -128..127]
```

Access Modifier

const is an access modifier in C++. It is used to declare an identifier, whose value will remain same throughout the program.

Example:

```
const int MAX=90;
```

cout<<X<<endl;

Run-time error

A run-time error occurs during the execution of the program, when the program performs an illegal/unexpected operation.

Example:

```
int a,b,c;
cin>>a>>b;
c=a/b;//will result in Run-time error if b entered as 0
```

Syntax Error

A syntax error occurs when the compiler is unable to translate the program to machine language due to violation of rules of the programming language.

Example: (In C++, condition in a if statement not enclosed in brackets) if X>90

Logical Error

A logical error occurs when the program contains wrong formula or wrong calculation, which may be syntactically correct. The program having logical errors may give some output but not the expected one.

Example:

```
//The formula used for calculating average
//of five subject's marks as
Ave= Eng+Math+Phy+Chem+Comp/5;
```

Preprocessor Directives #include and #define

The preprocessor is used to handle directives for source file inclusion (#include) or defining macro definitions (#define).

Example:

```
#include <iostream.h>
```

#define

It is used to define a macro. The macro substitution is done during compile time.

Example:

```
#define MAX 80
#define Area(L,B) L*B
void main()
  int a,b,ar;
  cin>>a>>b;
  (a < b) ?a = MAX : b = MAX;
  ar=Area(a,b);
  cout<<ar<<endl;</pre>
}
```

Actual Parameter

A parameter that is used in the function call to send the actual values to the function is known as actual parameter.

Formal Parameter

A parameter that is used in the function definition to receive the values from actual parameter is known as formal parameter.

Example:

```
void Square(int A)//A is formal parameter
{
  cout<<2*A<<endl;
}
void main()
{
  int N=4;
  Square(N);//N is actual parameter
}</pre>
```

Call by Value

In call by value, actual parameter and formal parameter have <u>different</u> memory locations, so the changes done in the formal parameter are <u>not reflected</u> back in the actual parameter.

Call By reference

In call by reference, actual parameter and formal parameter share the <u>same</u> memory location, so the changes done in the formal parameter are <u>reflected</u> back in the actual parameter. Requires & sign in formal parameter.

Example:

```
void Calc(float Sal,float &Itax)
{          //Sal - Call by value, Itax - Call by reference
    Sal=1.1*Sal;
    Itax=0.3*Sal;
}
```

Default Parameter

It is used to provide a default value to a parameter. If no value is sent from the actual parameter, the formal parameter automatically gets this default value. The default parameter cannot be referenced and cannot be placed before a non-default parameter.

Example:

```
void PrintLine(int N=20)
{
   for (int C=0;C<N;C++) cout<<"-";
}
void main()
{
   PrintLine(40);
   PrintLine();
}</pre>
```

Function Prototype

A function prototype in C++ is a declaration of a function that does not require the function body but does specify the function's name, parameter types and return type. While a function definition specifies what a function does, a function prototype can be thought of as specifying its interface. In the function prototype, argument names are optional, however, the type is necessary along with & or [] or default value (if required).

Example:

```
void Disp(char []);
void main()
{ Disp("Hello");}
void Disp(char Msg[])
{ cout<<Msg<<endl;}</pre>
```

Global Variable

A variable, which is declared outside all the functions in the program, is known as global variable. A global variable can be accessed and modified in any part of the program (i.e. in any function). If local variable carries identical name as global variable, to access the global variable scope resolution operator (::) is required.

Local Variable

A variable, which is declared inside a function or a compound statement in the program, is known as local variable. A local variable can be accessed and modified in the function or the compound statement in which it is declared.

Example:

```
int Num1=100,Num2=200;//Global Variables
void main()
{
   int Num2=20,Num3=30;//Local Variables
   Num1+=10;Num2+=20;::Num2+=30;Num3+=40;
   cout<<Num1<<"*"<<Num2<<"*"<<Num2<<"*"<<Num2<<"*"<<Num2<<">*"<<Num2<<">*"<<Num2<<">*"<<Num2<<">*"<<Num2<<">*"<<Num2<<">*"<<Num2<<">*"<<Num2<<">*"<<Num2<<">*"<<Num2<<">*"<<Num2<<">*"<<Num2<<">*"<<Num2<<">*"<<Num2<<">*"<<Num2<<">*"<<Num2<<">*"<<Num2<<">*"<<Num2<<">*"<<Num2<<">*"<<Num2<<\">*"<<Num2<<\">*"<<Num2<<\">*"<<Num2<<\">*"<<Num2<<\">*"<<Num2<<\">*"<<Num2<<\">*"<<Num2<<\">*"<<Num2<<\">*"<<Num2<<\">*"<<Num2<<\">*"<<Num2<<\">*"<<Num2<<\">*"<<Num2<\">*"<<Num2<\">*"<<Num2<\">*"<<Num2<\">*"<<Num2<\">*"<<Num2<\">*"<<Num2<\">*"<<Num2<\">*"<<Num2<\">*"<<Num2<\">*"<<Num2<\">*"<<Num2<\">*"<<Num2<\">*"<<Num2<\">*"<<Num2<\">*"<<Num2<\">*"<<Num2<\">*"<<Num2<\">*"<<Num2<\">*"<<Num2<\">*"<\">*"<<Num2<\">*"<\">*"<<Num2<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\">*"<\"
```

Type Casting

It is an explicit process of type conversion from a data type to another.

Example:

```
int A=1,B=2;
float C=(float)A/B;cout<<C;//Output:0.5
OR
int P=65;
cout<<(char)P<<endl; //Output:A</pre>
```

(Automatic) Type Conversion

It is an <u>implicit</u> process of type conversion from a data type to another.

Example:

```
int P=65; char CH;
CH=P;//Type Conversion
cout<<CH<<endl;//Output: A</pre>
```

Ternary Operator/Conditional Operator

It is an operator (?) with three operands.

Example:

```
int A=10,B=20,C;
C=(A>B)?A:B; //? As an expression
OR
int A=10,B=20;
(A>B)?cout<<A:cout<<B;//? As statement</pre>
```

Use of typedef:

typedef is a keyword in C++. It is used to provide an alternative name to existing data types.

Example:

```
typedef float Real;
typedef char STR[80];
typedef int MAT[2][3];
void main()
{
   STR S;//will mean same as char S[80];
   MAT M;// will mean same as int M[2][3];
  :
}
```

Extraction and Insertion operators

">>" is known as extraction operator in C++ and is used with cin.

"<<" is known as insertion operator in C++ and is used with cout.

Example:

```
cin>>A>>B;
cout<<A<<"+"<<B<<"="<<A+B<<endl;</pre>
```

random() and randomize()

randomize() - A function of **stdlib.h**, used to initialise random number generator. randomize() function initialises the random number generator with a random value, which allows random() function to generate different set of random values in every execution.

random() - A function of stdlib.h that returns a random integer between 0 and UpperLimit-1 (both inclusive).

Syntax: <IntegerVar>= random(<UpperLimit>);

#include <iostream.h>> #include <stdlib.h> void main() { randomize(); int MAX=random(4)+1; for (int C=1;C<=MAX;C++) cout<<C<<":"; }</pre>

This example will generate values ranging from 0 to 3, which in turn added to 1 will result in value of MAX to be from 1 to 4. Hence, the possible outputs for the above program would be any of the following, (i) to (iv):

- (i) 1:
- (ii) 1:2:
- (iii) 1:2:3:
- (iv) 1:2:3:4:

Example 2

```
int Number,MagicNumber;
Number=4;
for (int I=1;I<=5;I++)
{
    MagicNumber=random(Number);
    cout<<MagicNumber;
}
cout<<end1;</pre>
```

If the first time execution of this program generates output as

23122

Every execution of this program will generate same set of numbers in the output

Example 3 Now, let us see the same example with randomize() function the first time randomize(); execution of this program int Number, MagicNumber; generates output as Number=4; 23122 Every execution of this program will generate for (int I=1; I<=5; I++) different set of numbers in the output 12322...12320...01231... MagicNumber=random(Number); cout<<MagicNumber;</pre> } cout<<endl; Example 4 Which of the following is/are not possible outputs randomize(); char Guess[]={ 'A','E','I','O'}; from the C++ code AIEE (b) AEAO int GN, N=4; (a) for (int I=1;I<=N;I++)</pre> AAEI (d) AEIO (b) {GN=random(I);cout<<Guess[GN];} cout<<endl; Expressions to generate numbers (a) between 10 to 20 (inclusive of 10 and 20) is going to be N=10+random(11); (b) between 35 to 64 (inclusive of 35 and 64) is going to be

Pre/Post Increment/Decrement Operators

N=35+random(30);

- ++ is an increment Operator to increment the value of a variable by one, when used before the operand known as pre-increment and when used after the operand known as post-increment operator.
- -- is an decrement Operator to decrement the value of a variable by one, when used before the operand known as pre-decrement and when used after the operand known as post-decrement operator.

```
int A=100,B=150;
A++;
cout<<A<<end1;//101
++A;
cout<<A<<end1;//102
A+=++B;
cout<<A<<B<<end1;//253151
A+=B++;
cout<<A<<B<<end1;//404152</pre>
```

Commonly used ASCII Values for characters

CHARACTER	ASCII	
RANGE	Value Range	
'A' to 'Z'	65 to 90	
'a' to 'z'	97 to 122	

CHARACTER	ASCII	
RANGE	Value Range	
'0' to '9'	48 to 57	

Structure - struct

It is a user defined data type, which groups together the members of different data types.

Valid	Invalid	Invalid	Valid [Not advised]
struct EMP	struct EMP, WORKER	struct	struct
{	{	{	{
int Eno;	int Eno;	int Eno;	int Eno;
char Name[20];	char Name[20];	char Name[20];	char Name[20];
} ;	};	};	}E1,E2;

Array of structure

```
struct Member
                                                  if (!Found)
                                                    cout<<"Sorry Not Found..."<<endl;
  int Mn;
               //Member Number
                                               }
  char Nm[20];//Member Name
                                               //To sort on the basis of Eno
void Enter(Member M[],int N)
                                               void SortEn(Member M[], int N)
  for (int I=0;I<N;I++)</pre>
                                                  for (int I=0; I<N-1; I++)
                                                  for (int J=0; J< N-I-1; J++)
    cin>>M[I].Mn;
                                                   if (M[J].Mn>M[J+1].Mn)
    gets(M[I].Nm);
                                                      Member T=M[J];
}
                                                      M[J]=M[J+1];
void Show(Member M[],int N)
                                                      M[J+1]=T;
                                               }
  for (int I=0;I<N;I++)</pre>
    cout << setw(5) << M[I].Mn
                                                //To sort on the basis of Name
    <<setw(20)<<M[I].Nm
    <<endl;
                                               void SortNm(Member M[], int N)
                                                  for (int I=0;I<N-1;I++)</pre>
//To search on the basis of Eno
void SearchEn(Member M[],int N)
                                                  for (int J=0;J<N-I-1;J++)</pre>
  int Sen,Found=0;
                                                     (strcmp(M[J].Nm,M[J+1].Nm)>0)
  cout<<"Eno to search:";cin>>Sen;
  for (int I=0;I<N-1;I++)</pre>
                                                      Member T=M[J];
    if (M[I].En==Sen)
                                                      M[J]=M[J+1];
                                                      M[J+1]=T;
      cout<<"Name:"<<M[I].Nm<<endl;
                                                    }
      Found++;
  if (!Found)
                                               void main()
    cout<<"Sorry Not Found..."<<endl;</pre>
}
                                                  Member Mem[5];
                                                  Enter(Mem, 5);
//To search on the basis of Name
void SearchNm (Member M[], int N)
                                                  Show (Mem, 5);
                                                  SearchEn (Mem, 5);
  char SNm[20];int Found=0;
                                                  SearchNm (Mem, 5);
  cout<<"Nm to search:";gets(SNm);
                                                  SortEn (Mem, 5);
  for (int I=0;I<N-1;I++)</pre>
                                                  Show (Mem, 5);
    if (strcmp(M[I].Nm,SNm)==0)
                                                  SortNm (Mem, 5);
      cout<<"Mno:"<<M[I].Mn<<endl;
                                                  Show (Mem, 5);
      Found++;
```