# One Dimensional Array (C++ Implementation)

```
Function to traverse the array ARR
                                       In all functions shown below assume
void Traverse(int ARR[], int L)
                                       ARR
                                            Array of integer
                                             Number of occupied element in the array
                                       Max
                                            Maximum size of the array
  for (int C=0;C<L;C++)</pre>
    cout<<ARR[C]<<endl;
Function to Read elements of the array ARR
void Read(int ARR[], int L)
  for (int C=0;C<L;C++)
    cin>>ARR[C];
Function to reverse the content of a one dim array ARR
void Read(int ARR[], int L)
  for (int C=0;C<L/2;C++)
    int T=ARR[C];
    ARR[C] = ARR[L-C-1];
    ARR[L-C-1]=T;
  }
}
Function to Search for an element from ARR by Linear Search
void Lsearch(int ARR[], int L)
  int Data,Found=0,C=0;
  cout<<"Enter Data to be searched:";cin>>Data;
  while (C<L && !Found)
    if (ARR[C]==Data)
      Found++;
    else
      C++;
  }
  if (Found)
    cout<<"Data Found at :"<<C<<endl;</pre>
    cout<<"Data Not Found in the array"<<endl;</pre>
Function to Sort the array ARR by Bubble Sort
void BubbleSort(int ARR[], int L)
{
  for (int I=0; I<L-1; I++)
    for (int J=0; J<L-I-1; J++)
      if (ARR[J]>ARR[J+1])
        int Temp=ARR[J];
        ARR[J] = ARR[J+1];
        ARR[J+1] = Temp;
      }
}
```

```
Function to Sort the array ARR by Insertion Sort
void InsertionSort(int ARR[], int L)
  for (int I=1;I<L;I++)</pre>
    int Temp=ARR[I], J=I-1;
    while (Temp < ARR[J] &  J>=0)
      ARR[J+1] = ARR[J])
      J--;
    ARR[J+1] = Temp;
}
Function to Sort the array ARR by Selection Sort
void SelectionSort(int ARR[], int L)
  for (int I=0;I<L-1;I++)</pre>
    int Small=I;
    for (int J=I+1; J<L; J++)
     if (ARR[Small]>ARR[J])
       Small=J;
    if (Small!=I)
      int Temp=ARR[I];
      ARR[I]=ARR[Small];
      ARR[Small]=Temp;
    }//if
  }
    //for
}
Function to Search for an element from ARR by Binary Search
void BinarySearch(int ARR[], int L)
{
  int Data,LB=0,UB=L-1,Mid,Found=0;
  cout<<"Enter Data to be searched:";cin>>Data;
  while (LB<=UB && !Found)
    Mid=(LB+UB)/2;
    if (ARR[Mid] < Data)
      LB=Mid+1;
    else
      if (ARR[Mid]>Data)
        UB=Mid-1;
      else Found++;
  }
  if (Found)
    cout<<"Found at:"<<Mid<<endl;</pre>
  else cout<<"Not Found!!"<<endl;
}
```

```
Function to merge X and Y arrays (already sorted) of lengths N and M
void Merge(int X[],int Y[],int ARR[],int N,int M,int &L)
  int I=0, J=0;
  L=0;
                        //Initialisation of counters for X, Y, and ARR
  while (I<N && J<M)
    if (X[I] < Y[J])
      ARR[L++]=X[I++];
    else
      if (X[I]>Y[J])
        ARR[L++]=Y[J++];
      else
        ARR[L++]=X[I++];
        J++;
      }
  while (I<N) ARR[L++]=X[I++];
  while (J \le M) ARR[L++]=Y[J++];
}
             Two Dimensional Array (C++ Implementation)
Function to read the array A
                                              In functions shown below assume
void Read(int A[][20], int N, int M)
                                              A,B,C Two Dimensional Arrays of integers
                                                    Number of Rows/Columns
                                              N,L,M
  for (int R=0;R<N;R++)
    for (int C=0;C<M;C++)
      cout<<"("<<R<<','<<C<<")?";cin>>A[R][C];
    }
}
Function to find the <u>sum</u> of two dimensional arrays A and B
void Addition(int A[][20],int B[][20],int C[][20],int N,int M)
{
  for (int R=0;R<N;R++)
    for (int C=0;C<M;C++)
      C[R][C]=A[R][C]+B[R][C];
}
Function to multiply matrices A and B of order NxL and LxM
void Multiply(int A[][20],int B[][20],int C[][20],int N,int L,int M)
  for (int R=0;R<N;R++)</pre>
    for (int C=0;C<M;C++)</pre>
      C[R][C]=0;
      for (int T=0;T<L;T++)</pre>
        C[R][C] += A[R][T] *B[T][C];
    }
}
```

```
Function to find & display sum of rows & sum of cols. of a 2 dim. array A
      SumRowCol(int A[][20],int N,int M)
  for (int R=0;R<N;R++)</pre>
    int SumR=0;
    for (int C=0;C<M;C++)</pre>
      SumR+=A[R][C];
    cout<<"Row("<<R<<")="<<SumR<<endl;
  }
  for (int C=0;C<M;C++)
    int SumC=0;
    for (int R=0;R<N;R++)
      SumC+=A[R][C];
    cout<<"Column("<<C<<")="<<SumC<<endl;
  }
Function to find sum of diagonal elements of a square matrix A
void Diagonal(int A[][20],int N,int &Rdiag,int &LDiag)
{ for (int I=0,Rdiag=0;I<N;I++) Rdiag+=A[I][I];</pre>
  for (I=0,Ldiag=0;I<N;I++) Ldiag+=A[N-I-1][I];
Function to find out <u>transpose</u> of a two dimensional array A
void Transpose(int A[][20],int B[][20],int N, int M)
  for (int R=0;R<N;R++)
    for (int C=0;C<M;C++)</pre>
      B[R][C]=A[C][R];
Function to display content of a two dimensional array A
void Display(int A[][20], int N, int M)
{
  for (int R=0;R<N;R++)
    for (int C=0;C<M;C++)</pre>
      cout << setw (10) << A[R][C];
    cout<<endl;
  }
Function to swap the content of the first and third row of 4x4 matrix A
void Swap1N3(int A[][4])
                              //
                                    1
                                           2
                                                 3
                                                       4
                              //
                                    5
                                           6
                                                 7
                                                       8
{
                              //
                                    9
                                           10
                                                 11
                                                       12
   for (int C=0;C<4;C++)
                              //
                                    13
                                           14
                                                 15
                                                       16
    int T=A[0][C]
    A[0][C]=A[2][C];
                              //
                                    9
                                           10
                                                 11
                                                       12
                              //
                                                 7
                                                       8
    A[2][C]=T;
                                           6
                                                 3
  }
                              //
                                    1
                                           2
                                                       4
}
                              //
```

Function to add alternate elements in two-dimensional array A of any order (Note: Access the elements row-wise and start adding elements from A[0][0] onwards)

```
int (int A[][20], int N, int M)
{
  int Sum=0,Alt=0;
  for (int R=0;R<N;R++)
    for (int C=0;C<M;C++)
    {
      if (Alt%2==0)
         Sum+=A[R][C];
      Alt++;
    }
  return Sum;
}</pre>
```

If the content is			
1	10	6	7
2	3	12	4
8	11	5	9

if the content is			
1	10	6	
2	3	12	
8	11	5	

Sum will be:34

(i.e.1+6+2+12+8+5)

Sum will be:23

(i.e.1+6+3+8+5)

## Function to transfer content from a two dim array to one dim array

```
void (int A[][10],int B[], int N, int M)
{
  int I=0;
  for (int R=0;R<N;R++)
    for (int C=0;C<M;C++)
      B[I++]=A[R][C];
}</pre>
```

## Function to transfer content from a one dim array to two dim array

```
void (int B[],int A[][10], int N, int M)
{
  int I=0;
  for (int R=0;R<N;R++)
    for (int C=0;C<M;C++)
      A[R][C]=B[I++];
}</pre>
```

## Function to copy diagonal elements of a square matrix to one dim array

Array B 1 6 11 16 4 7 10 13

#### Stack

It is a non-primitive linear data structure in which <u>insertion</u> and <u>deletion</u> of elements takes place from <u>only one end</u>, known as top. It is also known as LIFO (Last In First Out) data structure.

```
//Static Stack (Stack implemented using Array)
const int Max=5;
void Push(float S[],int &T)
                                           //Check for Stack not Full
  if (T<Max-1)
  {
    T++;
    cout<<"Data:";cin>>S[T];
  }
  else
    cout<<"Stack is Full!"<<endl;</pre>
}
void Pop(float S[],int &T)
  if (T!=-1)
                                          //Check for Stack not Empty
    cout<<S[T]<<" deleted!"<<endl;</pre>
    T--;
  }
  else
    cout<<"Stack is Empty!"<<endl;</pre>
}
void StackDisp(float S[],int T)
  for (int I=T; I>=0; I--)
    cout<<S[I]<<endl;</pre>
}
void main()
  //Initialisation Steps
  float Stack[Max];
  int Top=-1;
  char Ch;
  do
  {
      cout<<"P:Push O:Pop S:Show Q:Quit ";cin>>Ch;
      switch (Ch)
           case 'P':Push(Stack,Top);break;
           case '0':Pop(Stack, Top);break;
           case 'S':StackDisp(Stack,Top);break;
      }
  while (Ch!='Q');
}
```

#### Queue

It is a non-primitive linear data structure in which <u>insertion</u> and <u>deletion</u> of elements take place from two opposite ends <u>rear</u> and <u>front</u> respectively. It is also known as FIFO (First In First Out) data structure. //Static Circular Queue (Queue implemented using Array)

```
const int Max=10;
struct Passenger
   int Pno; char Name[20];
};
void Qinsert(Passenger Q[],int &R,int F)
  if ((R+1) %Max!=F)
  {
    R=(R+1) %Max;
    cout<<"Pno :";cin>>Q[R].Pno;
    cout<<"Name:";gets(Q[R].Name);
  }
  else
    cout<<"Passenger Queue is Full!"<<endl;</pre>
void Qdelete(Passenger Q[],int R,int &F)
{
  if (R!=F)
  {
    F=(F+1) %Max;
    cout << Q[F].Pno << ":" << Q[F].Name << "removed..." << endl;
  }
  else
    cout<<"Passenger Queue is empty!"<<endl;</pre>
void Qdisplay(Passenger Q[],int R,int F)
{
  int Cn=F;
  while (Cn!=R)
    Cn=(Cn+1)%Max;
    cout << Q[Cn].Pno << ": "<< Q[Cn].Name << endl;
  }
void main()
{ //Initialisation Steps
  Passenger Que[Max]; int Rear=0,Front=0;
  char Ch;
  do
     cout<<"[I]Insert [D]Delete [S]Show [Q]Quit ";cin>>Ch;
      switch (Ch)
      { case 'I':Qinsert(Que,Rear,Front);break;
         case 'D':Qdelete(Que,Rear,Front);break;
         case 'S':Qdisplay(Que,Rear,Front);break;
  } while (Ch!='Q');
}
```

### INFIX, POSTFIX and PREFIX notations

INFIX notation: An expression is said to be in INFIX notation if the operator is in between the operands. For example: A + B is in INFIX notation.

POSTFIX notation: An expression is said to be in POSTFIX notation if the operator is after the operands. For example: A B + is in POSTFIX notation.

PREFIX notation: An expression is said to be in PREFIX notation if the operator is before the operands. For example: + A B is in PREFIX notation.

#### **INFIX to POSTFIX conversion**

The following conversion logic will work only for the INFIX expression, which is fully parenthesized according to **BEDMAS** (Brackets, Exponents, Divide, Multiply, Add, Subtract) rule.

Order of operations

		1
Order	Operator	Remarks
1	()	
2	^	
3	* or /	Whichever occurs first
4	+ or -	Whichever occurs first

- 1. If Operator, PUSH to stack
- 2. If Operand, Output as POSTFIX
- 3. If ), POP from stack and output as POSTFIX

Example 1 $A+B*C=(A+(B$	*C))	١
-------------------------	------	---

Litalliple i	ATD*C=(A	F (B"C) )
INFIX	STACK	POSTFIX
(		
A		A
+	+	A
(	+	A
В	+	АВ
*	+ *	АВ
С	+ *	АВС
)	+	ABC*
)		A B C * +

### Example $3 ext{P*Q-R/S} = ((P*Q) - (R/S))$

Examples	P-Q-R/S-	((P^Q) - (R/S))
INFIX	STACK	POSTFIX
(		
(		
P		P
*	*	P
Q	*	P Q
)		P Q *
-	-	P Q *
(	-	P Q *
R	-	PQ*R
/	- /	PQ*R
S	- /	PQ*RS
)	_	PQ*RS/
)		PQ*RS/-

Example2	7 BIC/	D-//A D		(a /b)	
Examplez	A-B+C/	D=((A-B)	) + (	(C/D)	, ,

Example 2	H DIC/D	- ( (A D)
INFIX	STACK	POSTFIX
(		
(		
A		A
-	-	A
В	-	A B
)		A B -
+	+	A B -
(	+	A B -
С	+	A B - C
/	+ /	A B - C
D	+ /	AB-CD
)	+	A B - C D /
)		A B - C D / +

#### Example S-T+U=((S-T)+U)

	0 1:0 (	(5 = 7 : 6 )
INFIX	STACK	POSTFIX
(		
(		
S		s
-	-	S
T	-	ST
)		S T -
+	+	S T -
υ	+	ST-U
)		S T - U +

### **Evaluation of expression in POSTFIX notation**

- 1. If Operand, PUSH to stack
- 2. If Operator,
  - (a) Op2=POP from Stack
  - (b) Op1=POP from Stack
  - (c) Operate Op1 and Op2
  - (d) PUSH the result back in Stack
- 3. At the end of expression, POP the final result from the stack

Example 1 2 10 + 5 2 - \*

=mannpre :		
POSTFIX	Steps	STACK
2	PUSH	2
10	PUSH	2 10
+	POP,POP,Operate,PUSH	12
5	PUSH	12 5
2	PUSH	12 5 2
-	POP,POP,Operate,PUSH	12 3
*	POP,POP,Operate,PUSH	36

Final Result 36

Example 2 T F AND T F NOT AND OR

POSTFIX	Steps	STACK
T	PUSH	T
F	PUSH	TF
AND	POP, POP, Operate, PUSH	F
T	PUSH	FT
F	PUSH	FTF
NOT	POP,Operate,PUSH	FTT
AND	POP, POP, Operate, PUSH	FT
OR	POP,POP,Operate,PUSH	T

Final Result

Example 3 20,5,/,5,2,3,^,\*,-

Steps	STACK
PUSH	20
PUSH	20 5
POP, POP, Operate, PUSH	4
PUSH	4 5
PUSH	4 5 2
PUSH	4 5 2 3
POP, POP, Operate, PUSH	4 5 8
POP, POP, Operate, PUSH	4 40
POP, POP, Operate, PUSH	-36
	PUSH PUSH POP, POP, Operate, PUSH PUSH PUSH PUSH PUSH POP, POP, Operate, PUSH POP, POP, Operate, PUSH

Final Result -36

Example 4 50,16,2,4,\*,/,-

=mannpre :	00/20/2/////	
POSTFIX	Steps	STACK
50	PUSH	50
16	PUSH	50 16
2	PUSH	50 16 2
4	PUSH	50 16 2 4
*	POP,POP,Operate,PUSH	50 16 8
/	POP,POP,Operate,PUSH	50 2
_	POP,POP,Operate,PUSH	48

Final Result 4