

# C

## Boilerplate

```
#include<stdio.h>

int main() {

    return 0;
}
```

## Comments

```
#include<stdio.h>
int main() {




    //type 1: Single line
    //printf(hello);
    //text
    //for(int i=0;i<x;i++){
    //printf("hello");
    //}

    //type 2: Multiple line

    /*
    printf(hello);
    text
    for(int i=0;i<x;i++){
    printf("hello");
    */
}
```

## Whenever any file is compiled

- .c file
- .exe file(executable)
- .o file(object)

 hello	12-01-2024 06:16 PM	C File	1 KB
 hello	12-01-2024 06:16 PM	Application	40 KB
 hello.o	12-01-2024 06:16 PM	O File	1 KB

## Data Types and variable

```
double x=10.1;
// where,
// double = data type
// x = variable
// 10.1 =double literal
```

```
float t=10.1f;
// where,
// float = data type
// t = variable
// 10.1 = float literal
```

```
int x=2,y=3,z=3;
printf("x=%d y=%d z=%d",x,y,z);
```

initializing multiple similar datatype variable

```
//RIGHT WAY TO WRITE VARIABLE

// Name is case sensitive
int x=8;
int X=9;
//can start with only alphabet,$,_,
int _t=7;
int _2=7;
int _17;
char $='b';
int age=18;

//WRONG WAY TO WRITE VARIABLE

// Should not be a keyword (like void )
int void=4;
// White space is not allowed
char my gender='m';
//must not start with digit(like 1)
char 2='3';
```

# C

## Primitive Data Type

```
#include <stdbool.h>
#include <stdio.h>
int main() {
    //no byte x=5 ; exist in c like java
    bool y=false; //true =1 false=0 under #include <stdbool.h>
    //_Bool y=false under #include <stdbool.h>

    //data type
    long l=5; // %ld //long = long int
    short s=2; // %hd //short = short int
    int i=2; // %d
    double d=21; // %f or %lf
    float f=2.0f; // %f or 0.xf where f refers to total number of last value //we cannot use 2f
    char c='+'; // %c

    printf("%d\n",y);
    printf("%d\n",l);
    printf("%d\n",s);
    printf("%d\n",i);
    printf("%f\n",d);
    printf("%f\n",f);
    printf("%c\n",c);
    // String is not a primitive data type.
    char string[]="abhishek"; //string // %s
    printf("%s",string);
}
```

int  $\rightarrow$  4 bytes  $\rightarrow 4 \times 8 = 32$  bits  $\rightarrow 2^{32}$  options / numbers  
 $\rightarrow$  range  $\rightarrow -2^{16}$  to  $2^{16} - 1$

long  $\rightarrow$  8 bytes  $\rightarrow 8 \times 8 = 64$  bits  $\rightarrow 2^{64}$  options  
 $\rightarrow -2^{32}$  to  $2^{32} - 1$

# C

## Scanner Class

```
#include<stdio.h>

int main() {
    int x;
    float y;
    double z;
    char c;
    short s;
    long l;

    // Input
    printf("Enter an integer: ");
    scanf("%d", &x);

    printf("Enter a float: ");
    scanf("%f", &y);

    printf("Enter a double: ");
    scanf("%lf", &z); // Use %lf for double

    printf("Enter a character: ");
    scanf(" %c", &c); // Note the space before %c to consume any whitespace characters

    printf("Enter a short integer: ");
    scanf("%hd", &s); // Use %hd for short

    printf("Enter a long integer: ");
    scanf("%ld", &l); // Use %ld for long

    // Output
    printf("Integer: %d\n", x);
    printf("Float: %f\n", y);
    printf("Double: %lf\n", z);
    printf("Character: %c\n", c);
    printf("Short: %hd\n", s);
    printf("Long: %ld\n", l);

    return 0;
}
```

```
printf("%d", 3+4+5+'6'+5); //total=71 where '6'=54 in ascii
```

Multiple scan in one time

Multiple printing in one time

concept count in printf

```
int x,y,z;
scanf("%d %d %d",&x,&y,&z);
printf("%d",x+y+z);
```

```
int x=2;
int y=3;
int z=3;
printf("x=%d y=%d z=%d",x,y,z);
```

```
int x=printf("hello ");
//          123456
printf("%d",x); //6
```

Scanning word vs sentence

```
char c[10];
printf("Word");
scanf(" %s",&c);
printf("%s",c);

char d[10];
printf("Sentence");
scanf(" %[^\n]",&d);
printf("%s",d);
```

space \t is used to give 2 unit space in a line  
 robert downey  
 newline \n is used to go in a next line  
 robert  
 downey

```
printf("cost :%d",10);
//cost :10
```

Wrong format to initialize

to print % in sentence

ascii value

```
int x=y=6;
```

```
//to print %
printf("%s");
```

```
int x='a';
printf("%c",x); //a
printf("%d",x); //97
```

# C

```
//constant declaration we cannot update it
int const x=65;//one way
const int y=3;// second way
printf("%d",x+y);//65+3=68
```

```
// one way to initialize the variable
int x,y,z;
x=y=z=2;
// second way to initialize the variable
int a=2,b=4;
```

*Operator Boolean not change into int in java but in c Boolean convert into int by default*

```
// program to clear console screen in C using clrscr() function.
#include <stdio.h>

int main()
{
    int x;
    x=5+3&&7;
    //5<3&&7
    //0&&7
    //both are not nonzero therefore 0
    printf("%d",x);//0
    //it will run in c not in java
}
```

```
int main()
{
    int a=1,b=0,c=0;
    printf("%d",c>b&a);//3>2>1 3>2=1 1>1 false (but in java this code will not work)
    if(c>b&a){
        printf("true");
    }
    else{
        printf("false");
    }
}
```

```
int x =2,y=3;
printf("%d",x,y);//2
printf("\n");
printf("%d %d",x,y);//2 3
```

```
int x =2,y=3;
x+=x<y;//x+=true => x+=1 => x=x+1 => x=2+1=3
printf("%d",x);//3
```

What will be the output of the code snippet?

```
int x = 5, y = 3;
printf("%d", x > y ? x++ : y++);
```

- ☒ a) 5  
☐ b) 6

```
int main()
{
    //logic 1
    int x=0;
    if(x){
        printf("true");
    }
    else{
        printf("false");// as x is zero
    }
}

//logic 2
int xx=0;
if(xx=10){
    printf("true");// as xx is non zero by updating 10 from 0
}
else{
    printf("false");
}

//logic 3
if(int xy=10){// error because in if initialization of variable is not allowed
    printf("true");
}
else{
    printf("false");
}
}
```

# C

## Data Type Conversion /widening/implicit conversion

short→int→ long→ float→double

## Type Casting / Narrowing /Explicit Conversion

```
float x=5.3;  
int z=x;  
printf("%d", z); //5
```

```
printf("%f ", (float)3/4); //0.75 3 become float first  
printf("%f ", (float)(3/4)); //0.0 because(3/4) is int solved first  
printf("%f ", (3.0/4)); //0.75 because(3.0/4) 3.0 is float  
printf("%f ", (3/4.0)); //0.75 because(3/4.0) 4.0 is float
```

## Operators

1. Arithmetic
  - a. Binary (mathematical) operator: + - \* / %
  - b. Unary operator: ++x x++ --x x--
  - c. Ternary operator: ?:

```
int x = 5>2 ? 3 : 4;  
//datatype variable = condition ? true :false
```

2. Relational ( == != > >= < <= )
3. Logical ( && || ! )
4. Assignment ( = += -= \*= %= /= )
5. Bitwise (
  - a. &(bitwise and)
  - b. |(bitwise or)
  - c. <<(shift left)
  - d. >>(shift right)
  - e. ~(one's complement)
  - f. ^(bitwise exclusive or )

# C

## Bitwise Operator in detail

```
#include<stdio.h>
int main() {
    //0 false //1 true
    // Bitwise AND(&) //if both condition is true then 1 else 0
    //(Binary Number: 5=101,6=110)
    // 1 0 1
    // &1 1 0
    //-----
    // 1 0 0 = 4 in decimal
    printf("%d",5&6); //4
    // Bitwise OR(|) //if atleast one condition is true then 1 else 0
    //(Binary Number: 5=101,6=110)
    // 1 0 1
    // | 1 1 0
    //-----
    // 1 1 1 =7 in decimal
    printf("%d",5|6); //7
    // Bitwise XOR(^) //if one condition is true and other is false 1 else 0
    //(Binary Number: 5=101,6=110)
    // 1 0 1
    // ^1 1 0
    //-----
    // 0 1 1 =3 in decimal
    printf("%d",5^6); //3
    // Bitwise one's complement/not(~) //if true into 0 and false into 1
    //trick
    //~x=-(x+1)
    printf("%d",~3); //4
    //Bitwise left shift (<<)
    //logic shift binary number backward
    // 00101
    // 10100 (for 5<<2)
    //trick
    //5<<2 --> 101<<2 --> 10100 =20 in decimal
    //formula x<<y=x*2 ki power y=5*2 ki power 2=5*4=20
    printf("%d",5<<2); //20
    //Bitwise right shift (>>)
    //logic shift binary number forward
    // 00110
    // 00001 (for 6>>2)
    //trick
    //6>>2 --> 110>>2 --> 1 =1 in decimal
    //formula x<<y=x/2 ki power y= 6/2 ki power 1=6/4=(int)1.5=1
    printf("%d",6>>2); //1
}

printf("%d",2>3); //0 means false
printf("%d",!(2>3)); //1 means true because ! change true into false and vice-versa

printf("%d",5==5 && 4>1); //1 means true

printf("%d",5!=5 || 4>1); //1 means true because 4>1
```

# C

## Break and Continue Statement

Break(to exit loop)

```
for(int i=0;i<10;i++){  
    if(i==5){  
        printf("break");  
        break;  
    }  
    printf("%d ",i);  
}  
printf("\nunderstood");
```

Continue(to skip specific condition iteration)

```
for(int i=0;i<10;i++){  
    if(i==5){  
        printf("here 5 is skip ");  
        continue;  
    }  
    printf("%d ",i);  
}  
printf("\nunderstood");
```

**Output: break**

```
0 1 2 3 4 break  
understood
```

**Output: continue**

```
0 1 2 3 4 here 5 is skip 6 7 8 9 understood
```

## Math function

```
#include <stdio.h>  
#include <math.h>  
int main(){  
    printf("max %f\n",fmax(2,3));  
    printf("min %f\n",fmin(2,3));  
  
    printf("sqrt %f\n",sqrt(4));  
    printf("cbrt %f\n",cbrt(27));  
  
    printf("pow %f\n",pow(2,3));  
  
    printf("ceil %f\n",ceil(2.3));  
    printf("floor %f\n",floor(2.3));  
    printf("round %f\n",round(2.5));  
    printf("round %f\n",round(2.4));  
  
    printf("abs %d\n",abs(-2));  
    printf("fabs %f\n",fabs(-2.2));  
  
    // give any random number  
    printf("rand %f\n",rand());  
    printf("rand %d\n",rand());  
  
    printf("sin %f\n",sin(x));  
    printf("exp %f\n",exp(3));  
    printf("log %f\n",log(100));  
    printf("log10 %f\n",log(10));  
}
```

## String Function

```
#include <stdio.h>  
#include <string.h>  
  
int main() {  
    char c[10] = "rahul";  
    char y[10] = "bot";  
    printf("len :%d",strlen(y));  
    printf("ncmp :%d",strcmp(c,y));  
    printf("ncpy :%s", strcpy(y, c));  
    printf("ncat :%s", strcat(c, y));  
    return 0;  
}
```

```
//      12345678910  
char c[]="rahulkumar";  
printf("%d",strlen(c));  
  
char c[]="rahul \n kumar";  
printf("%d",strlen(c));  
char c[]="rahul \t kumar";  
printf("%d",strlen(c));
```

# C

## Conditional Branching/Selectional Control/Decision Making

### If Statement

```
if(condition_1){  
    //code to be executed  
}
```

### if else Statement

```
if(condition_1){  
    //code to be executed  
}  
else{  
    //else code to be executed  
}
```

### if only one statement

```
//if only one line of code under if  
if(i==3) printf("3");  
  
//or  
  
if(i==3){  
    printf("3");  
}
```

### Else if Statement

```
if(condition_1){  
    //code to be executed  
}  
  
else if(condition_2){  
    //else if code to be executed  
}  
  
else if(condition_3){  
    //another else if code to be executed  
}  
  
else{  
    //else code to be executed  
}
```

### Nested if Statement

```
if(condition_1){  
    //code to be executed  
    if(condition_2){  
        //that code to be executed  
    }  
    else{  
        //else code to be executed  
    }  
}  
  
else{  
    if(condition_3){  
        //that code to be executed  
    }  
    else{  
        //else code to be executed  
    }  
}
```

### Switch statement

```
int condition = 3;  
char condition_2='c';  
  
switch(condition){  
    case 1://code 1  
        break;  
    case 2://code 2  
        break;  
    case 3://code 3  
        break;  
    default://if no case is matched with condition in switch  
}  
  
switch(condition_2){  
    case 'a'://code 1  
        break;  
    case 'b'://code 2  
        break;  
    case 'c'://code 3  
        break;  
    default://if no case is matched with condition in switch  
}
```

```
printf("%d", 'c'-'a');//3-1=2  
printf("%d", 'a'-'b');//1-2=-1
```



# C

## Loop Statement

1)Exit Controlled Loop/post tested loop (do while loop)

```
do{
    //code to be executed

}while(condition);
```

2)Entry Controlled Loop/pre tested loop (for loop, while loop)

<pre>for(int i=0;i&lt;10;i++){     //code to be executed }</pre>	<pre>while(condition){     //code to be executed }</pre>
--	--

```
int i=0;
for(i=1;i<=7;i++){
-}
printf("%d",i);
//8 because after 7 it is updated to 7+1 which break condition become false
```

```
//both are same
for(int i=0;i<10;i++){
    printf("%d",i); //0123456789
}
for(int i=0;i<10;++i){
    printf("%d",i); //0123456789
}
```

# C

## Function

- function overloading (same name different parameter or same name but parameter datatype different) is not supported in c

Here value is passed in function by call by value and call by reference.

### Call by value

```
void add(int a, int b) {  
    printf("%d", a+b);  
}  
  
int main() {  
    add(2, 3);  
    return 0;  
}
```

### Call by reference

```
//concept *x=value &x=address  
void swap(int *a, int *b) {  
    int temp=*a;  
    *a=*b;  
    *b=temp;  
}  
  
int main() {  
    int x=2; int y=4;  
    printf("%d", x); //2  
    printf("%d", y); //4  
    swap(&x, &y);  
    printf("%d", x); //4  
    printf("%d", y); //2  
    return 0;  
}
```

## Macros and macro functions

```
#include <stdio.h>  
  
//defining macros  
#define pi 3.14  
  
//declaration of macro function  
#define area(r) (pi*r*r)  
  
int main() {  
    printf("%f", area(3)); //calling macro function  
    printf("\n");  
    printf("%f", pi); //calling macros  
}
```

## typedef

```
typedef int mumu; //mumu become int data type  
mumu t=4;  
printf("%d", t); //4
```

# C

## #preprocessor directive

```
#include <stdio.h>
//# is preprocessor directive
//#include is preprocessor
//stdio.h is header file used for printf, scanf function
```

## Clear console screen function

or terminal window providing a clean slate for displaying new information. The purpose of `clrscr()` is to clear the contents of the console (function) before it is typically used with compilers that support console windowing in C programming. `clrscr()` stands for "clear screen". It is not a standard C library

```
// program to clear console screen in C using clrscr() function.
#include <conio.h>
#include <stdio.h>
// driver code
int main()
{
    int number1, number2, addition;
    // clear screen
    clrscr();
    // input number1 and number2
    printf("Enter No 1 and No 2\n");
    scanf("%d%d", &number1, &number2);
    addition = number1 + number2;
    printf("Sum Of Two Number is =%d", addition);
}
```

## getchar () and putchar () function for scanning and printing character

```
char x=getchar();
putchar(x);
```

```
c
Copy code
#include <stdio.h>
#include <conio.h> // Specific to DOS/Windows for getch()

int main() {
    char ch;

    printf("Press a key: ");
    ch = getch(); // Reads a character without echoing it
    printf("\nYou pressed: %c\n", ch);

    return 0;
}
```

In summary, `getchar()` is a standard C function that reads a character and requires the Enter key, while `getch()` is often used in specific environments for capturing a single key press without the need for Enter. If portability is a concern, it's generally better to use standard functions like `getchar()`.

# Array

*For understanding only*

1. `Int dim[row]`
  2. `Int dim2[row][column]`
  3. `Int dim3[depth][row][column]` (*generally not used but can be*)
- *Row=sizeof(dim)/sizeof(dim[0])*
  - *Column= sizeof(dim[0])/sizeof(dim[0][0])*

## One dimensional Array

```
//one way
int arr[4];
arr[0]=1;
arr[1]=31;
arr[2]=21;
arr[3]=31;

//second way
int arr2[]={1,2,3,4,5}; //1 2 3 4

//third way
int arr3[5]={1,2,3}; // 1 2 3 0 0

//fourth way
int arr4[5];
scanf("%d",&arr4[0]);
printf("%d",arr4[0]);

//concept
int arr[3]={1,2,3,4,5};
// 1 2 3 x y where x y refer to any random number
```

## Multidimensional Array

2d and 3d array and many more

```
//one way
int arr[2][2];
arr[0][0]=1;
arr[0][1]=31;
arr[1][0]=21;
arr[1][1]=31;

//second way
int arr3[5][2]={{1,2},{3,4},{5,6},{7,8},{9,2}}; // 1 2 3 0 0

//third way
int arr4[5][3];
scanf("%d",&arr4[0][0]);
printf("%d",arr4[0][0]);
```

# Recursion

1. Base case
2. Work
3. Inner case

```
#include <stdio.h>

//function to print x,x-1,x-2,x-2....untill x>0
void rec(int x) {
    //base
    if(x==0){
        return;
    }
    //work
    printf("%d",x);
    //innercase
    rec(x-1);
}

int main() {
    rec(3); //321
}

return 0;
}
```

# C

## Structure

### In main

```
#include<stdio.h>

struct student{
    int rollno;
    char name[10];
};

int main(){

    //at once
    struct student s1={12,"bot"};

    printf("%d",s1.rollno); //12
    printf("%s",s1.name); //bot

    //singly
    struct student s2;
    s2.rollno=3;
    strcpy(s2.name, "rahul"); // Use strcpy to copy the string
    printf("%d",s2.rollno); //3
    printf("%s",s2.name); //rahul

}
```

### Globally

```
#include<stdio.h>

struct student{
    int rollno;
    char name[10];
};

struct student s1,s2;

int main(){

    //at once
    struct student s1={12,"bot"};

    printf("%d",s1.rollno); //12
    printf("%s",s1.name); //bot

    //singly
    s2.rollno=3;
    strcpy(s2.name, "rahul"); // Use strcpy to copy the string
    printf("%d",s2.rollno); //3
    printf("%s",s2.name); //rahul

}
```

## Union

### In main

```
#include<stdio.h>

union student{
    int rollno;
    char name[10];
};

int main(){

    //at once
    union student s1={12,"bot"};

    printf("s1 rollno %d \n",s1.rollno); //12 because it was put firstly
    printf("s1 name %s \n",s1.name); //bot

    //singly
    union student s2;
    s2.rollno=3;
    strcpy(s2.name, "rahul"); // Use strcpy to copy the string
    printf("s2 rollno %d \n",s2.rollno);
    printf("s2 name %s \n",s2.name); //rahul because it was put lastly

}
```

### Globally

```
#include<stdio.h>

union student{
    int rollno;
    char name[10];
};

union student s1,s2;

int main(){

    //at once
    union student s1={12,"bot"};

    printf("s1 rollno %d \n",s1.rollno); //12 because it was put firstly
    printf("s1 name %s \n",s1.name); //bot

    //singly
    s2.rollno=3;
    strcpy(s2.name, "rahul"); // Use strcpy to copy the string
    printf("s2 rollno %d \n",s2.rollno);
    printf("s2 name %s \n",s2.name); //rahul because it was put lastly

}
```

# C

## Pointer

### Declaration

```
//one way to initialize pointer
int *p=&x;
//second way to initialize pointer
int *t;
t=&x;
```

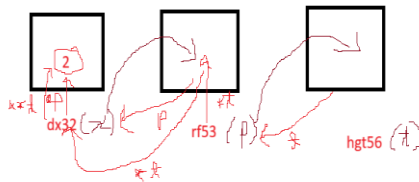
### Type of pointer: Pointer and Double Pointer

```
#include <stdio.h>
int main(){
    int x=3;
    //pointer *p
    int *p=&x;

    printf("%d\n",x); //value of x
    printf("%p\n",&x); //address of x
    //p is used to print address
    printf("%p\n",p); //p is address of x as p=&x
    printf("%p\n",&p); //p is address of p
    printf("%d\n",*p); //p is value of x

    //double pointer **p
    int **t;
    t=&p;

    printf("%p\n",t); //t is address of p as t=&p
    printf("%p\n",&t); //t is address of t
    printf("%p\n",*t); //t is address of x
    printf("%d\n",**t); //t is value of p
}
```



\*p mean value of &x(address x)

\*t mean value of &p(address p)

\*\*t mean value of &x(address x)

### Pointer to array

```
#include <stdio.h>
int main() {
    int x[] = {1, 2, 3, 4, 5};
    int *p;

    // Initialize each element of p with the address of the corresponding element in x
    for (int i = 0; i < 5; i++) {
        p[i] = &x[i];
    }

    // Print the values using pointers
    for (int i = 0; i < 5; i++) {
        printf("%d\n", *p[i]);
    }

    return 0;
}
```

### Pointer to function

```
#include <stdio.h>
int sum(int x,int y){
    return x+y;
}
int main(){
    int (*ptr)(int ,int)=&sum;
    printf("sum : %d",ptr(2,3));

    return 0;
}
```

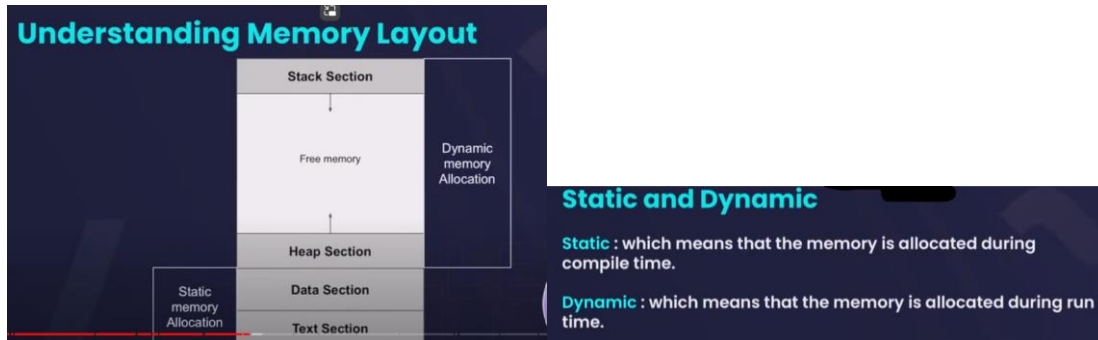
### Pointer to structure

```
#include <stdio.h>
struct student{
    int fees;
    char name[10];
};
int main(){
    struct student s1={123,"Abhishek"};
    struct student *ptr=&s1;
    printf("fees : %d name : %s",(*ptr).fees,(*ptr).name); // first way
    printf("fees : %d name : %s",ptr->fees,ptr->name); //second way

    return 0;
}
```

# C

## Memory allocation



In stack segment, all the frames are stored in contiguous memory.

Since the compiler was unaware of the new memory needs and it initiated a stack frame with what knowledge it had during the compile time, if the new memory requirements exceeds that of the stack frame memory, it would result in **memory needs exceeded!**

Heap Segment of the memory is the free memory which is available to any C program. It is a large memory space available where dynamic allocation usually takes place.

As a programmer, it gives us a lot of **POWER** to allocate memory and deallocate memory on our own and depending on our needs even during compile time.

## Allocating dynamic memory

To allocate a memory for 1000 characters:  
`Char *ptr = (char *) calloc(1000, sizeof(char));`

To allocate a memory for 1000 characters:  
`char *ptr = (char *) malloc(1000 * sizeof(char));`

One difference between `malloc()` and `calloc()` is that `calloc()` initialises all the allocated memory blocks with value 0, unlike `malloc()` in which blocks allocated have garbage value.

## Changing Size of dynamically allocated

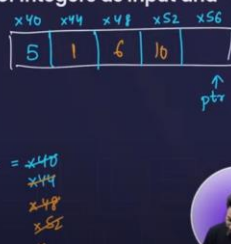
```
int *ptr = (int *) malloc(5 * sizeof(int)); // 20 bytes allocated
ptr = realloc(ptr, 10 * sizeof(int)); // total 40 bytes allocated
```

## Free the dynamically allocated memory

```
Int *ptr = (int *) malloc(8 * sizeof(int));
free(ptr);
```

Write a program to take N number of integers as input and display them. *n=5*

```
...
int* ptr = (int*) malloc(n*sizeof(int));
for(int i=1; i<=n; i++){
    scanf("%d", &(ptr));
    ptr++;
}
int* t = p;
for(int i=1; i<=n; i++){
    printf("%d\n", (*p));
    p++;
}
```



we are using *ptr* as array



# C

## file handling (NOT USED IN TODAYS TIME BECAUSE OF MODERN TECHNOLOGY)

```
#include <stdio.h>
int main(){
    int index=1;
    char c='t';
    char stmt[1000]="hello jri kaise hai sap log";
    //fopen("file name","mode")
    FILE *ptr=fopen("j.txt","w");
    //fprintf(file pointer,"any number of format specifier",string int float variable);
    fprintf(ptr,"%dhello %s",index,stmt);
    //fputs(string variable,file pointer); to input string variable etc
    fputs(stmt,ptr);
    //fputc(only character variable,file pointer);
    fputc(c,ptr);
    //fclose(file pointer); to close file
    fclose(ptr);
    return 0;
}
```

```
#include <stdio.h>
int main(){
    FILE *ptr=fopen("j.txt","r");
    char string[100];
    //fgetc(file pointer)//to get first char
    while(!feof(ptr)){
        char c=fgetc(ptr);
        printf("%c",c);
    }
    //fgets(string variable array,size,sfile pointer)//to get first char
    while(!feof(ptr)){
        fgets(string,100,ptr);
        printf("%s",string);
    }
    return 0;
}
```

```
#include <stdio.h>
int main(){
    FILE *ptr=fopen("j.txt","a");
    char c[100];
    printf("enter");
    scanf("%s",&c);
    //fprintf function is used to put c string to end of file without overwriting it
    fprintf(ptr,"%s",c);
    return 0;
}
```

```
//ftell(file pointer) tell index of curr position of char of pointer
int position=ftell(ptr);
//rewind(file pointer ) it set pointer to 0 index no matter whether it is
rewind(ptr);
```

# C

1. **Read mode ('r'):**
  - Opens a text file for reading.
  - If the file does not exist or cannot be opened, `fopen()` returns `NULL`.
  - The file pointer is placed at the beginning of the file.
  - Attempting to write to the file will result in undefined behavior.
2. **Write mode ('w'):**
  - Opens a text file for writing.
  - If the file does not exist, it creates a new file. If it exists, it truncates the file to zero length.
  - The file pointer is placed at the beginning of the file.
  - If the file cannot be opened or created, `fopen()` returns `NULL`.
3. **Append mode ('a'):**
  - Opens a text file for writing at the end of the file.
  - If the file does not exist, it creates a new file.
  - The file pointer is placed at the end of the file.
  - Data written to the file is appended to the existing content.
  - If the file cannot be opened or created, `fopen()` returns `NULL`.
4. **Read/Write mode ('r+'):**
  - Opens a text file for both reading and writing.
  - The file must exist; otherwise, `fopen()` returns `NULL`.
  - The file pointer is placed at the beginning of the file.
  - Data can be read from or written to the file.
5. **Write/Read mode ('w+'):**
  - Opens a text file for both reading and writing.
  - If the file does not exist, it creates a new file. If it exists, it truncates the file to zero length.
  - The file pointer is placed at the beginning of the file.
  - Data can be read from or written to the file.
6. **Append/Read mode ('a+'):**
  - Opens a text file for both reading and writing at the end of the file.
  - If the file does not exist, it creates a new file.
  - The file pointer is placed at the end of the file.
  - Data can be read from or written to the file, and new data is appended to the existing content.

## Linked structure/self-referential structure

# C

```
#include <stdio.h>
//stdlib.h is used to use malloc memory location function
#include <stdlib.h>
//making node struct for linkedlist
struct node{
int data;
struct node *next;
};
//defining head to null
struct node *head=NULL;
//main function
int main(){
//defining variable for node
struct node *newnode=(struct node*)malloc(sizeof(struct node));
struct node *newnode2=(struct node*)malloc(sizeof(struct node));
struct node *newnode3=(struct node*)malloc(sizeof(struct node));
struct node *newnode4=(struct node*)malloc(sizeof(struct node));

//assigning value to node
newnode->data=10;
newnode->next=NULL;
newnode2->data=32;
newnode2->next=NULL;
newnode3->data=11;
newnode3->next=NULL;
newnode4->data=2;
newnode4->next=NULL;

//connecting linked list
newnode->next = newnode2;
newnode2->next = newnode3;
newnode3->next = newnode4;
head = newnode;

//displaying linked list
struct node * current=head;
while(current!=NULL){
    printf("%d ",current->data);
    current=current->next;
}
return 0;
}
```