# Boilerplate

## Comments

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

    //type 1: Single line

    //brintf(hello);
    //text
    //for(int i=0;i<x;i++) {
    //brintf("hello");
    //type 2: Multiple line

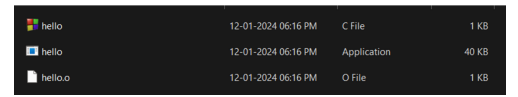
    return 0;
}

return 0;

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

# Whenever any file is compiled

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



# Data Types and variable

```
double x=10.1;
// where,
// double = data type
                                                          start with only alphabet, $, ...
// x = variable
// 10.1 =double literal
float t=10.1f;
                                       //WRONG WAY TO WRITE VARIABLE
// where,
                                                  // Should not be a keyword (like void )
int void=4;
// float = data type
                                                  int void=4;
  // White space is not allowed
char my gender='m';
// t = variable
                                                  //must not start with digit(like 1) char 2='3';
// 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
```

# Primitive Data Type

```
int \Rightarrow 4bytes \Rightarrow 4x8 = 32 bits \Rightarrow 2<sup>32</sup> options / numbers

range \Rightarrow -2<sup>16</sup> to 2<sup>16</sup> - 1

long \Rightarrow 8 bytes \Rightarrow 8x8 = 64 bits \Rightarrow 2<sup>64</sup> options

-2<sup>32</sup> to 2<sup>32</sup> - 1
```

# Scanner Class

```
#include<stdio.h>
 int main() {
     int x;
     double z;
     char c:
     long 1;
    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", &1); // Use %ld for long
    // Output
printf("Integer: %d\n", x);
printf("Float: %f\n", y);
printf("Double: %1f\n", z);
printf("Character: %c\n", c);
printf("Short: %hd\n", s);
printf("Long: %ld\n", 1);
    return 0;
  printf("%d",3+4+5+'6'+5); //total=71 where '6'=54 in ascii
                                        Multiple printing in one time
Multiple scan in one time
                                                                                    concept count in printf
int x,y,z;
                                      int x=2;
                                                                             int x=printf("hello ");
scanf("%d %d %d", &x, &y, &z);
                                                                                                    123456
                                      int z=3;
printf("%d",x+y+z);
                                                                            printf("%d",x);//6
                                      printf("x=%d y=%d z=%d",x,y,z);
Scanning word vs sentence
 char c[10];
 printf("Word");
 scanf(" %s",&c);
 printf("%s",c);
 char d[10];
 printf("Sentence");
                                                    space \t is used to give 2 unit space in a line robert downey nextline \n is used to go in a next line robert
 scanf(" %[^\n]",&d);
 printf("%s",d);
                                                                                              printf("cost :%d",10);
                                         to print % in sentence
                                                                           ascii value
                                                                            int x='a';
                                                                            printf("%c",x);//a
                                                                            printf("%d",x);//97
int x=y=6;
                                            printf("%%");
```

```
//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

```
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
```

# 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

```
    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 ( == \cdot !=  >= \cdot < <= )
```

- 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))

# Bitwise Operator in detail

```
#include<stdio.h>
lint main() {
//0 false //1 true
// Bitwise AND(&) //if both condition is true then 1 else 0 \,
//(Binary Number: 5=101,6=110)
// 101
// &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)
// 101
// | 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)
//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
// 00001 (for 6>>2)
//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
```

## **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");</pre>
```

```
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");</pre>
```

#### 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

# String Function

```
int main() {
    char c[10] = "rahul";
    char y[10] = "bot";
    printf("len :%d",strlen(y));//3
    printf("len :%d",strlen(y));//3 as r >b if same 0 if a<b -1
    printf("\ncmp :%s", strcpy(y, c)); // c is copied to y // rahul
    printf("\ncat :%s", strcat(c, y)); // append y to the end of c and print the result
    return 0;
}

return 0;
}

// 12345678910
char c[]="rahulkumar";
printf("%d",strlen(c));//10

char c[]="rahulkumar";
printf("%d",strlen(c));//error
char c[]="rahulkumar";
printf("%d",strlen(c));//error
char c[]="rahulkumar";
printf("%d",strlen(c));//error</pre>
```

# Conditional Branching/Selectional Control/Decision Making

If Statement

if else Statement

if only one statement

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

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

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

#### Else if Statement

#### **Nested if Statement**

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

else if(condition_2){
    //else if code to be executed
}

else if(condition_3){
    //else code to be executed
}

else{
    //another else if code to be executed
}

else{
    //else code to be executed
}

else{
    //that code to be executed
}

else{
    //that code to be executed
}

else{
    //else 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;
    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
```

# 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)

```
for(int i=0;i<10;i++){
  //code to be executed
}
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
}</pre>
```

 $\bigcap$ 

## **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 Call by reference //concept \*x=value &x=address void add(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); return 0; } Call by reference //concept \*x=value &x=address //concept \*x=value &x=addr

# 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
```

 $\overline{\phantom{a}}$ 

# #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

```
In C programming, 'elzecz' stands for "clear screen." It is not a standard C library function; rather, it's typically used with compilers that support console manipulation for clearing the screen. The purpose of 'elzecz' is to clear the contents of the console or terminal window, providing a clean slate for displaying new information.
```

```
// 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 Copycode

#include <stdio.h>
#include <conio.h> // Specific to DOS/#indows for getch()

int main() {
    char ch;
    printf("Press a key: ");
    ch = getch(); // Reads a character without echoing it
    printf("\n'ou pressed: Kc\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()".
```

 $\bigcap$ 

# 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;
}
```

# 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 stropy to copy the string
   printf("%d",s2.rollno);//3
   printf("%d",s2.rollno);//a

printf("%s",s2.name);//rahul
}
```

#### Globally

```
#include<stdio.h>
3struct student{
  int rollno;
  char name[i0];
  };

struct student s1,s2;

3int 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
  printf("%d",s2.rollno);//3
  printf("%d",s2.rollno);//a
```

# Union

#### In main

```
#include<stdio.h>
Junion student{
  int rollno;
  char name[10];
};

Jint main(){

//at once
  union student sl={12, "bot"};
  printf("sl rollno %d \n",sl.rollno);//12 because it was put firstly
  printf("sl name %s \n",sl.name);//bot

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

#### Globally

```
#include<stdio.h>

Junion student{
  int rollno;
  char name[10];
  -);

union student s1,s2;

Jint 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 rollno %d \n",s2.name);//rahul because it was put lastly
}
```

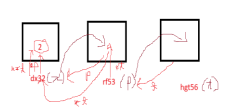
# Pointer

#### 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 ",x);//value of x
   printf("%d ",x);//address of x
   //%p is used to print adress
   printf("%p ",p);//p is address of x as p={x}
   printf("%d ",*p);//*p is address of x
   printf("%d ",*p);//*p is value of x
   //double pointer **p
   int**t;
   t-$p;
   printf("%p ",t);// t is address of p as t-$p
   printf("%p ",t);//t is address of x
   printf("%p ",t);//t is address of x
   printf("%d ",*t);//*t is value of p
   if
```



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

#### Pointer to array

#### Pointer to function

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

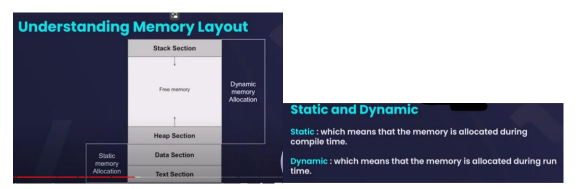
return 0;
}
```

#### Pointer to structure

```
#include stdio.h>
struct Student
    int fees;
    int mein();
};

int main(){
    struct student s1={123,"Abbishek"};
    struct student ptr=8s1;
    printf("fees: %d name: %s",("ptr).fees,("ptr).name); // first way
    printf("fees: %d name: %s",ptr->fees,ptr->name); //second way
    return 0;
}
```

# 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));

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.

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

#### 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);
```

we are using ptr as array

 $\overline{\phantom{a}}$ 

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

```
#include (stdio.h)

vint main(){

int index 1;

char cs't';

char stant[1009]="hello jri kaise hai aap log";

//fopen("file nom", "mode")

//fopen("file nom", "mode")

//fopen("file pointer, "any number of format specifier", string int float variable);

//foptific fring variable, file pointer); to input string variable etc

//foptis(string variable, file pointer);

//fput(colly character variable, file pointer);

//fput(string, 100, ptr);

//fput(string, 100, ptr);
```

```
#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);
```

#### 1. Read mode (`"r"`): • 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 • The file pointer is placed at the beginning of the file. ${}^{\bullet}$ 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. \* 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. $\ ^{\bullet}$ If the file does not exist, it creates a new file. If it exists, it truncates the file to zero • The file pointer is placed at the beginning of the file. Data can be read from or written to the file. 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

```
#include <stdio.h>
struct node{
int data;
struct node *next;
//defining head to null
struct node *head=NULL;
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;
//connectng linked list
newnode->next = newnode2;
newnode2->next = newnode3;
newnode3->next = newnode4;
head = newnode;
struct node * current=head;
while(current!=NULL){
    printf("%d ",current->data);
   current=current->next;
return 0;
```