CSE

ASSIGNMENT-4

```
Explain about call by Value and call by reference with suitable
call by Value and call by reference are two different ways in
 which a function can recieve arguments in c.
 call by value: In this method, the function receives a copy of
 the argument's Value. This means that any changes made to
 the asgument within the function have no effect on the
 original value outside of the function.
 Void increment (int x)
  x++;
                        to all entre elements of matrix A:
                                      int main ()
  int a=s;
  in (rement (a);
                                : ((i) (i) se (i) Last
  Printf("y.d", a);
  Output!
          10 he per to jamele & cours to on the of
   5.
Call by reference: In this method, the function receives a points
to the orgument. This means that any changes made to
 argument within the function will affect the original value
 Example:
 World increment (int *x)
   (*x)++;
                                  (BOCIOCK ON JOE
  int mainc)
```

```
int a=5;
   increment (fa);
   Pointf('v.d', a);
  output:
                        DIMPEDIAL WILLIAM ST. D. S. D.
2. Write a c program for Multiplication of 2 Matrices.
  #include (stdio.h)
  int main()
   int acroscros, bcroscros, ccroscros, i, i, k, m, n, p, q;
   Printf (Enter no. of rows & columns of Matrix A: ");
   scanf ("1.d".d", &m, &n);
   Printf (Enter elements of matrix A: ");
   for (i=0; i < m; i++)
     tor (j=0; jen; j++)
       scanf ("1.d", &a[i][i]);
   Pointf (Enter no. of rows & columns of Matrix B: ");
    Scant ("1.d.1.d", & P, &a);
    Print ("Enter elements of Matrix B: ");
    Scant
    for (i=0; i<p; i++)
      for (j=0; j=q; j++)
        S cant (1.d", & b[i][i]);
```

```
if (n!=P)
    Printf ("No. of columns in Matrix A must be equal to No. of rows
         in Matoix Bin");
      return o;
for ( i = 0; i cm; i++)
     for (j=0; j=q; j++)
             c [i][i]=0;
             for (K=0; Kcn; K++){
                 CLIJCJJ + = aCIJCKJ * bCKJCJ]
  Printf (Product of given 2 Matrices: In");
   for (i=0; i < m; i++)
                                                                                                        passenals to see of standers
           for (j=0; j < v; j++)
                 Printf ("1.d", c[i][i]),
            Pointf ("in") ; no 1300 of book of noise of the contract of th
                              stelle (1) mis function is used to conceptante ero
     of tuen or, and and or have at noisearch sint angresses of
   3 of the steamy are equal, a regions value is the first
                                                      tenna is "Chicamphically less than Second
 write a cprogram to implement fibonacci series using
      recurssion.
   #includex stdio.ns
     int fibonacci (int n)
```

```
if(nc=0)
    return o;
   if (n = = 1)
   detuon!;
   else
   return fibonacci(n-1) + fibonacci(n-2);
  int main()
  int n,i;
  Printf (Enter no. of terms: ");
  scanf (1.d", dn);
  Printf ('Fibonacci series: ");
  tor (i=0; i<n; i++)
   Printf ("1.d", fibonacci (i));
   return o;
4. Explain about string handling functions.
   C Poovides a set of standard library functions too handling
  Strings, which are defined in the string. In header file some of
  the Commonly used string handling functions in C include:
                                                                    6
  > stolenc): This function is used to find the length of a given
                                                                    6
                                                                    6
  + stropy(): This function is used to copy one string to another.
                                                                    6
                                                                    6
  -> stocat(): This function is used to concatenate two stoings.
  -> stromp(): This function is used to compare 2 strings. It returns
     o if the strings are equal, a negative value if the first
    string is leticographically less than second string, and a
     Positive value if the first string is lexicographically greater
    than the second string.
  -> stocha(): This function is used to search too the first
      occurance of a given character in a string.
   + Strstal): This function is used to secial for the first
       occurance of a given substring in a string.
```

```
There are several other string handling functions inc, such
as ston(Py(), ston(at(); ston(mp(), etc. These functions work
 Similarly to the functions mentioned above, but they accept
 an additional argument specifying the maximum no of characters
 to be used.
write a cprogram to sort the given set of strings.
#include(Stdio.n>
#include < stoing.h>
#define MAX_STRINGS 10
#define MAX-LENGTH 50
Noid sootstoings (char stoings[][MAXLENGTH], int n)
 char temp[MAX LENGTH];
for (inti=0; i < n-1; i++)
                            function and orpland
for (intj=0; j < n; j++)
                               observation, automorphis
    if (Stromp(stringsCi), StringsCi))>0)
      Stocpy (temp, strings[i]);
      Stocpy (stoings[i], stoings[i]);
      Stocpy (stoings [i], temp);
              curred then the function is caused.
                egaraple, the following is a simple to fan
                 to must get smarter and dismiss as
int main()
char strings [MAX_STRINGS] [MAX_LENGTH];
 int n;
Printf Enter the no. of strings: ");
 scanf ("d", &n);
```

```
Printf (Enter 1.d strings: in", n);
                            Commons Commission Commission of
    for (int i = 0; izn; i++)
                          A many than the contract of the contract of
                             emiliarity proprietable to action of the
      scanf (1.5", stoings[i]);
                                  The state of the said
    Sootstoings (stoings,n);
                                            Connel School of
    Pointf (Sooted stoings: \n");
                                            CHIMBS SELL ..
    for (int i = 0; izn; i++)
                                        of reducides and being
                                        62 HORSELLAND SCHOOL
     Pointf("1.sin", strings[i]);
                  THE CHAMBER OF STREET PRACTICAL LANGERS
   return o;
                                       CHIEN TO THE SENT SENT
6. What do you mean by a function? Give the structure of user
   defined function and explain about the asguments Exetusn
   Values.
  In Programming, a function is a block of code that Performs
   a Specific task. The structure of a user defined function in C
   language typically includes the following elements:
   1. The function declaration, which includes the return type,
      function name, and the list of Parameters (it any) enclosed in
      Parentheses.
   2. The function body, which contains the statements that are
      executed when the function is called.
   For example, the following is a simple c function that takes 2.
    integer arguments and returns the sum of two numbers.
```

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The Land Shall know to

int add (inta, intb)

int c=a+b;

return ()

Arguments: In the above example, the variables à & b' are the arguments passed to the function. They are used to pass data into the function. Return Values: In the given example, the variable is the return Value of the function. It is used to setuen a value back to the calling code. The seturn statement is used to seturn the value of the variable it to the calling code. when the function is called, the values passed as arguments are used to perform the operations defined in the function, and the return value is pass the results back to the calling codo. 7. write a program to read, calculate average and Print Student marks using array of structures. #include (stdio.n) Struct Student int soll-no; Carratatab ansbutzar/ junio Char name[20]; iteminal es float marks[3]; float average; Constant Kon Manber rain, sch ron no) · Campra- Liga " ret by , arrall") tomis? int main() rent (Avecage Macks: 1-2/14) int i,s,n; Struct Student SC103; Pointf (Enter the no. of students: "); DEN STATE Scanf (1.d. &n); ola white reducing for (i=0; icn; i++) Printf(Enter details for student "d: (n", i+1); Printf (Roll number: "); scanf (v.d", &SCi3.8011_no); Printf(Name: "); scant (1.5", S[i] name);

```
for (j=0; j < m3; j++)
   Printf (Marks in subject 1.d: ", j+1)
   Printf
   scanf (y.f", &sci3. marks[j]);
                       empiritable quantum to the sound
for (i=0; i=n; i++)
 float sum = 0;
. tor (j=0; j=3; j++)
 Sum + = S[i]. marks[i];
 S[i] average = sum/3;
Printf (instudent details: In");
for (i=0; i < n; i++) ;
  Printf (Roll Number: 1.d in", SCi) . soll-no);
  Pointf ("Name: 1.din", sci3.name);
  Printf (Average Marks: 1..2f In", SCi]. average);
return 0;
                                     1/0332 has no
Differentiate between self-referential structure and nested
 Structure with example.
 In C Programming, a self-referential Structure is astructure
 that contains a pointer to an instance of the same structure
 type. It is used to create linked data stanctures, such as
 linked lists and trees. For example:
  Stouct node
    int data;
```

Struct node * next; 3; In this example, the node' stoucture contains an integer data" and a pointer "next" to another instance of the node" structure. This allows us to create a linked list where each node points to the next node in the list. on the other hand, a nested structure is a structure that contains another structure as a member. It is used to group related data together and to create more complex data For example: Struct addresss Char Street [20]; Chas city [20]; Char state[20]; Struct employee { int id; Char name[20]; Struct advess adds; Print Engr Void Elements: In this example, the "address" stoucture contains three character arrays for this Street, city and state and the "employee" structure contains an integer id, a character array name and a nested address stoucture addr. This allows us to group the address details of an employee in a separate stoucture. In Summary, a self-referential structure is a structure that contains a pointex to an instance of the same structure type, while a nested stoucture is a structure that contains another

structure as a member.

```
9. Explain three dynamic memory allocation functions with suitable examples.
```

In C Programming, dynamic memory allocation refers to the Process of allocating memory at runtime, as opposed to compile-time. There are several functions available in the C Standard library for allocating dynamic memory, including:

I mallock): This function is used to allocate a block of memory of a specified size. It takes one argument, which is the size of the memory block in bytes. It returns a pointer to the first byte of the allocated memory block. If the memory allocation is successful, the pointer returned by mallock) Points to the first byte of the allocated memory block, otherwise it returns a null pointer.

Etample:

```
#include(stdio.ns
#include < Stalib. h>
int main ()
 inthis
 int *p;
Printf (Enter No. of elements: ");
scanf (-/. d", dn);
P= (int*) malloc (n* size of (int));
if (P==NULL)
                     D. bi reporter as and
 Pointf (Memosy, allocation failedin);
 return 1.
for (i=0; i<n; i++)
                    Contract of Contract but the
 Printf ("Enter element 1.d:"), i+1);
Scanf ("1.d", &P[i]);
```

```
Printf (Entered elements are: ");
 for (i=0; ixn; i++)
  Pointf("y.d", P[i]);
                                    1/1019 1 000 14 0002
  Printf ("in");
                            I was removed a second being
 free (P);
                                      Compressioning
 deturn o;
                                    · (has, ", N) souls?
2. Callock): This function is used to allocate a block of memory
  for an array of a specified number of elements, each of a
  Specified Size. It takes two arguments, the first argument is the
  number of elements in the array and the second argument is
  the size of each element in bytes. It returns a pointer to the
  first byte of the allocated memory block. If the memory
  allocation is successful, the pointer returned by callock)
  Points to the first byte of the allocated memory block,
   Otherwise it returns a null pointer.
  Example:
                             the transmisse fact the
                 memory block and tat second arquinent
  #include(stdio.n)
 #include(stdlib.h)
  int main()
                   fring to the first byte of the section
   int ni;
   int * p;
   Pointf(Enter No. of elements: ");
                                         Similar Catal Dates
   Scanf (1.d", &n);
   P=(int *) Calloc(n, Size of (int));
    if (P==NULL)
                                          * 14 5 5 6 1 15 5 4 5
     Printf (Memory allocation failed in");
     return 1;
                                         Cap hallows
                           Life and source to source (type) - 1
```

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```
for (i=0; i< n; i++)
    Printf (Enter element 1.d: ", ;+1);
    Scanf ("rid", & P[i]);
   Printf (Entered elements are: ");
   for (i=0; i cn; i++)
    Printf (y.d", P[i]);
    Pointf("in");
  free(P);
  return o;
                 sa all report of Aromais does no soil.
   James and the stock promond between out to and word
3. reallocc): This function is used to change the size of
   Previously allocated memory block. It takes two arguments,
  the first argument is a pointer to the previously allocated
   memory block, and the second argument is the new size of
  the memory block in bytes. It returns a pointer to the
  first byte of the re-allocated memory block. If the memory
  reallocation is successful, the pointer returned by reallocal
  Points to the first byte of the re-allocated memory block.
  Example:
 #include < stdio. h>
                                Busines to the stine
 #include (stdlib.h)
 int main ()
                                ( Camboant on Sollen
   int n, i, new-n;
   int *p;
   Printf ("Enter the No. of elements: ");
   scanf (1.d", &n);
   P= (int*) malloc(n* size of (int));
```

```
if (P=NULL)
 Printf (Memosy allocation failed . \n");
 return 1:
                          22a) a georgie A grimmitti
fox(i=0;ikn;i++)[
                           vision as philable
 Printf (Enter element 1.d: ")), (+1);
                       stomatic "Hase are local Mariables
 Scanf ("y.d", & PLi]);
                           האונ היסי ואלים סדוב הובס בפונגי
 Printf(Entered elements are: ");
 for (i = 0; i(n; i++)
   Pointf (1.d", P[i]);
                                     disco on the good of the
                                   Starting class is specified
  Pointf(in");
Printf (Enter the new number of elements: ");
 scanf ("v.d", & new_no);
 P=(int *) realloc (p, new-n* size of (int));
if (P=NULL)
 Printf (Memory allocation failed. In');
 return 1;
for(i=on; ic new_n; i++)
                            imited, so not all viamas to car
  Printf(Enter new element y.d: ",i+1);
  Scanf (",d", &P[i]);
 Pointf ("All elements are: ");
 for (i=0; i < new-n; i++) {
  Printf (",d", PLi);
  Pointf(in);
 free(P);
```

```
return o;
```

10. Explain about storage classes.

In c Programming, a storage class is very way to specify the duration and visibility of variable bestunction. There are 4 storage classes in c.

1. Automatic: These are local Variables that are defined inside a function. They are also called Local Variables" or automatic lariables". They are automatically created when the function is called and automatically destroyed when the function between they do not retain their value between function lalls. They are the default storage class for local Variables, if no Storage class is specified.

Example:

Void func() {
int x;
x=s;
Pointf(",d", x);
}

2. Register: These are 10cal Variables that are stored in a register instead of memory. Using a register storage class can improve the performance of the Program by reducing memory access time. However, the number of registers is limited, so not all variables can be stored in registers. Example:

16 by Inc.

Printell the elements

Void func () {

Vegister int x;

X=5;

Pointf ("y.d", x);

3. Static: These ove Mariables that retain their Value b/w function calls. They are also used to create Wariables that are only visible within a specific file, rather than being

```
Visible throughout the entire Program. A Variable defined as
 Static inside a function maintains its Value between function
 calls.
 Example:
  Void func() {
                            frame to Migrora's Soud Burk!
  Static int x=0;
  x++;
  Pointf("vd", x);
4. Extern: These are variables that are defined in one file and
  can be accessed in another file. They are used to share
  Variables between different files (0x) modules in a program.
  An extern Variable can be defined in one sounce file & used
  in another source file.
 Example:
  11file1.c
 int x;
                             Configurations ( section)
  x=5;
                            to millives of publication: "):
  11tile 2.c
  extern int x;
                            scont (ind discount of the discount
   Print+ (1.d", x);
In Summary, storage class in a specify the direction and Visibility
of a Variable (08) function in c has 4 types of storage classes:
Automatic, Register, Static, Extern. They are used to control the
lifetime and scope of Variables and functions.
Develop a programme to create a library catalogue with
 the following members: access number, authors, name, title of
 book, year of Publication and book price using structures.
# include < stdio. h >
#include < string. h)
 #define MAX-BOOKS 10
 Struct book {
  int access_no;
  Chas author [50];
   chas title [100];
```

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```
int Year;
 float Price;
int main() {
Struct book library [MAX_BOOKS]:
int i, n;
Printf ("Enter the no of books: ");
scanf ("r.d", dn);
for (i=0; i<n; i++) {
Printf (Enter details for book 1.d: In
 Pointf ("Access Number:");
Scanf (".d", & library [i]. access_no);
 Printf ("Author; ");
scanf (".s", library[i]. author);
 Printf (title: ");
Scanf ("1,5", library[i] . title);
Prointf ("Year of Publication: ");
 scant (".1.d", & library [i] . Year);
 Printf ("Price: ");
Scanf ("1.f", & library [i] . Price);
Pointf ("in Library Catalogue: in");
for (i=0; i<n; i++){
 Pointf ("Access Number: 1.d in", library[i].access_no);
 Pointf (Author: 1.51n; library [i] author);
 Printf (Title: 1.51n", library[i]. title);
 Printf (Year of Publication: Y.din", library [i] year);
  Pointf (Poice: 1.. 2fin", liboary[i]. Price);
returno;
```

```
12. Explain about command line arguments with an example.
  In c programming, command line arguments are Parameters
  Passed to a program when it is executed from the command
  line. These assuments can be used to provide input to the
  Program or to specify options for how the program should
  command line arguments are passed to the maines fundi-
  -on of a c program, and are recieved by the Program
  in form of an array of strings. The first element of this
 array (arg V[0]) Contains the name of the program, and the
  remaining elements contain the arguments Passed to the Program.
 The number of arguments passed to the program is passed
  as the second argument (argc) to the main function.
 Here is an example of a program that takes 2 command line
 arguments, an input file name & an output file name, & copies the
 contents of the input file to the output file.
 #include < stdioin>
 int main(int asgc, chas tasgues){
  FILE *in, *out;
           water variable, pointers are useful for many to
  int c;
  if (argc!=3){
  Pointf (Usage: 11.5 input_file output_file (n', argu[o]);
 in = fopen (argv[i], "r");
  if (in==NULL) {
  Pointf("Essos: unable to open input file 1.5 in", asgu[i]);
  out = fopen(asgv[2], "w");
  if (OUT == NULL) {
  Point A Essos: unable to open output file 1.5 in", asgu[2]);
```

```
fclose(in);

return;

return;

while ((c = fgetc(in))!=EOF)

fputc

other Example:

#include (stdio.h)

int main (int argc, chart arguf]){

if (argc==2) {

Printf("The argument passed is: v.sin", argv[]);

return o;

return o;
```

13. What is a pointer? Explain Pointer airithmetic operations with suitable examples.

A Pointer is a variable that stores the memory address of another variable. Pointers are useful for many tasks in C, including dynamic memory allocation, function Pointers and Passing arguments to functions by reference.

Pointer arithmetic is the manipulation of pointers to Perform Various operations like addition, subtraction, increment, decrement on Pointers.

In c, pointer arithmetic is performed in the following way:

- + Pto++: Incomments the pointer to point to the next relement of the same type.
- of the same type
- it in elements ahead of the same type.
- + Pts-n: Subtracts in from the pointers memory address,

```
Example:
                          Equation is with a divide of section
  #include < stdio.n>
  int main()
   int axx[] = {1,2,3,4,5};
    int *Pto = arr;
   Printf (Value of first element: "din", *ptr);
    Ptotts
    Printf ("Value of second element: 1.din", *pts);
    Pto = Pto+2;
    Printf ("Value of third element: 1.din", *ptr);
    Pto=pto-1;
   Pointf (Value of fourth element: 1.din', *ptx);
    return o;
  Output:
  Value of first element: 1
  Value of second element: 2
  Value of thisd element: 4
   Value of fourth Clement; 3
14. What is a file? Explain different modes of operating a file.
   In c, a file is a collection of data stored stored on a
   storage device, such as a hard drive or flash drive. Files
   Can be created, modified, and deleted by the operating system
   and can be used to store Various types of information, such as
   text, images, Videos and audio.
```

In c programming, files are accessed using the FILE Pointer. The

fopenc) function is used to open a file and returns a pointer

to a FILE structure, which can be used to access the file.

moving it n elements back of the same type.

```
The fopenc) function takes two parameters: the name of the
  file and the mode in which the file should be opened. The
   mode in which a file is opened determines what operations
   can be performed on the file. The different modes of
  opening a file in case:
  + "8": opens a text file for seading.
 I "w": opens a text file for writing. If the file alredy exists its
        contents will be touncated.
 +"a": opens a text file for writing. The file is created if it does not
        exist. The file is opened in append mode.
 T'ob": opens a binasy file too reading.
+ "wb : opens a binary file for writing. If the file alredy exists, its
      Contents will be truncated.
+ "ab": opens a binary file for writing. The file is created if it
      does not exist. The file is opened in append mode.
Example of Opening a file in c:
Hincludes stdion>
   int main()
                                                                                                        prisoners and to suit
                                                                                                           SHALL BERNEY GIRLE
    FILE *fp;
                                                                                                   stands being to appear
    chas ch;
    fp={fopen("example.txt"," 8");
  if (fp == NULL)
      in the chile is a conscilion of data stands constant
        Point ("Essob Opening file. (n");
                                                  53462 500 act
     while ((ch = fgetc(fP))! = EOF) {
       Printf ("1.c", ch);
                                                                          the copency circulary. Files one con
                                                                      cata an annual description of the open
       fclose (fp);
                                                                THE PART OF THE STATE OF THE PARTY OF THE PA
      returno;
```

```
15. write a programme to demonstrate read and write operations
   on a file.
  #includecstdio.h>
   int main ()
   FILE *fp; 11 FILE Pointes
    fp= topen("example.txt", "w"); //open tile in writing mode
    fprintf (fp, "writing to a file in ("); 11 write to file
    fciose (fp); // close the file
    tp=fopen("example, txt", "x"); //open tile in read mode
    chas ch:
    while ((ch = fgetc(fp)) ! = EOF)
                                       Mark Enting ) time!
     Pointf(1.1", ch);
          This function is eased to easily themselled on
    fclose (fp); 11 close the file
     return o;
                              tions to a file failed data but.
  Explain about fscant(), fgets(), fprintf() and fwrite() functions with
   suitable examples.
  'Ascanf()': This function is used to read formatted input from a file.
   It works similarly to the scanfis function, but it takes an
  additional file pointer as the first argument. For example, the
   following code reads an integer, a string, and a float from a file
   FILE * +P;
   inti; or our mand about the both of medical distributions of
    Char Str [100];
    float f;
   fP-topen("data.txt", "&");
```

```
fscanf (fp, "1.d 1.s 1.f", di, ste, df);

Pointf ("Read: 1.d 1.s 1.f", i, ste, f);

fclose (fp):

fgets ()': This function is used to read a line of text from a file.

It takes a file pointer, a buffer to store the read text, and the maximum number of characters to read as argument.

For example, the following code reads a line of text from a file called "data.txt" and prints it to the console.

FILE *fp;

Char line (1007).
```

FILE *fp; Char line [100]; fp = fopen(data.txt'', "r"); fgets (line, size of (line), fp);Pointf ("Read: ".s", line); fclose(fp);

tPrintfl): This function is used to write formatted output to a file. It works similarly to the printfl) function, but it takes an additional file pointer as the first argument. For example, the tollowing code writes an integer, a string, and a float to a file (alled data. txt".

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file *+p;

int i = 42;

char str[] = "Hello Woold";

float f = 3.14;

fp = fopen("data.txt"," w");

fprintf (fp," 1. d 7. s 1.f", i, str, f);

fclose(fp);

fwoite(): This function is used to write binary data to a file. It takes a pointer to the data, the size of each element, the number of elements, and a file pointer as arguments. For example, the following code writes an array of integers to a file called data. bin":

```
FILE * +P;
   int data[] = {1,2,3,4,5};
   fp = fopen(data.bin", "wb");
   fwisite(data, sizeoflint), sizeof(data)/sizeoflint), fp);
    fclose (fp);
 It's important to note that when reading & writing Whary data,
  you should use "86" and "wb" mode respectively.
17. writze a programme to copy one file contents
    #includexstdio.h>
    int main ()
    FILE * source, * target; 1/ file pointers.
    Source = fopen ("source . tx", "x"); 11 open source file in reading mode.
    if (Source == NULL) // Error handling
     Printf(could not open source tile in");
      return 1;
     target = fopen ("target. txt", "w"); // open target file in writing mode.
     if (tagget = = NULL) 1/ Essos handling
      Printf (could not open target file. in');
      filose (source);
      setuon i;
    char ch; // copy contents from source to target
    while ((ch = fgets (source))! = EOF)
       fputc (ch, taxget);
      Printf (File copied successfully.);
      11 Close both files.
```

```
fclose (source);
fclose (target);
return o;
```

18- Explain different file handling functions with syntaxes and Suitable examples.

C Standard library provides several functions for file handling, Some of the commonly used functions are:

(i) topen cosnst *filename, const chas

(i) topen (const chas *file name, const chas *mode): This function is used to open a file. It takes the name of the file and the mode in which the file should be opened as asguments. The mode can be "8" too seading, "w" for writing, "a" for appending, "8+" for reading and writing, and "w+" for writing & reading. Syntat:

FILE *fopen (const chas * filename, const chas * mode); Example:

FILE * fp:

fp = fopen("example.txt", "x");

(ii) f(lose (FILE *fp)': This function is used to close an openfile.

It takes a file pointer as an argument.

Syntax:

int fclose(file *fp);

Example:

fclose(+p);

(iii) f getc(FILE *fp): This function is used to read a single character from a file. It takes a file pointer as an argument and returns the character read as an int.

Syntax:

int fgetc(file *fp);

```
Example:
    int ch;
    Ch = fget ((FP);
(iv) fputc (intc, FILE * fp): This function is used to write a single
    character to a file. It takes an int and a file pointer as
    arguments.
   Syntax!
     int fputc (intc, FILE *+p);
   Example:
     fputc(A', fp);
(v) fread (void * pto, size_t, size, size_t count, file *fp): This function is
    used to read binaxy data from a file. It takes a pointer to the
   buffer, the size of each element, the number of elements, and a
   file Pointer as arguments.
   Syntax:
   Size + fread (Void* Ptr, Size - + Size, Size + count, FILE *p);
   Example:
    int data[100];
   fread (data, size of (int), 100, fp);
(Vi) fwoite (const void *pto, size_t size, size_t count, FILE *fp): This function
    is used to write binary data to a file. It takes a pointer to the
   data to a file. It takes a Pointer to the data, the size of each
    element, the number of elements, and a file pointer as arguments.
    Sizeof
     Size-t fwirte (const void *pto, size-t size, size-t count, FILE * +P);
    Example:
     int data[100] = {1,2,3,4,5};
     fwrite (data, size of (int), 100, fp);
 (Vii) fprintf (FILE *fp, const char *format,...): This function is used to
      write formatted output to a file. It takes a file pointer,
```

```
a format string, and a Variable number of arguments.

Syntax:

int fprintf(file*fp, const char *format,...);

Example:

File*fp;

int i = 42;

float f = 3.14;

char str[] = "Hello world";

fp = fopen("example.txt", "w");

fprintf(fp, "Integer: 1.d, Float: 1.f, String: 1.s", i, f, str);

f close(fp);
```

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