EX:NO: 01(a)

MS-WORD EXERCISES

DOCUMENT CREATION AND TEXT MANIPULATION

AIM:

To create a document using MS-WORD and perform text manipulations with scientific notations. ntof

ALGORITHM:

Step 1: Start.

Step 2: Open a new document from the file menu and type a paragraph.

Step 3: Select the bullets and numbering from the home menu and apply to the paragraph.

Step 4: Select the font style and font size from the home menu and apply to the paragraph.

Step 5: Select the page number option from the insert menu and display the page to every page of the document.

Step 6: Select the paragraph and apply the left indent and right indent from home menu.

Step 7: Go to Insert menu and select Symbols to insert the necessary symbols

Step 8: Save the file.

Step 9: Stop.

icit

RESULT:

Thus the document creation and performing text manipulations with scientific notations were performed using MS-WORD.

Do your self:

- 1. Type a leave letter and format this letter
- 2. Create a Bio data (Apply Bullets and numberings)
- 3. Type the following formulae using Scientific notation
 - $\begin{bmatrix} 3 & 4 & -2 & | & 15 \\ 2 & -3 & -8 & | & 11 \\ 5 & -2 & -3 & | & 16 \end{bmatrix}$ $\bar{x} = \frac{1}{n} \sum_{j=1}^{n} x_j.$ $(x + y)^2 \neq x^2 + y^2.$ $y = a\left(\frac{x}{b} + c\right).$ $y = ax^3 + bx^2 + cx + d.$ $\int \tan(\pi x) dx = \frac{1}{\pi} \ln(|\sec(\pi x)|) + C.$ $\lim_{x \to \infty} f(x) = a.$
- 4. Create a Greeting Card (Put page border and shadings wherever needed)
- 5. Create an advertisement for your company

ofest

EX: NO: 01(b)

TABLE CREATION AND FORMATTING

AIM:

To create, format and convert a table in the MS-WORD.

ALGORITHM:

Step 1: Start

Step 2: Open a blank document in MS-WORD.

Step 3: Click the insert menu and click the table option. Select the number of rows and columns to be created and then click ok.

Step 4: To insert rows, columns and cells in the table right click in the table and click insert option and click rows or columns or cells.

Step 5: To delete rows, columns and cells in the table right click in the table and click delete option and click rows or columns or cells.

Step 6: To merge two cells in the table click the two cells and then right click and select merge option.

Step 7: To split a cell in the table, right click the cell and click split option.

Step 8: To convert text to table click insert menu and click table option and select "convert text to table option" and to convert table to text select "convert table to text" option from the layout menu.

Step 9: Stop.

RESULT:

Thus the creation, formatting and conversion of the table was performed in MS-WORD.

Do your self:

- 1. Create a your Weekly schedule.(Apply all table formatting methods)
- 2. Create a table to maintain your details as Name, Roll Number, and a column for marks and under this column provide 5 columns to maintain 5 different marks, total, Average. Finally sort the table by names in descending order.

EX: NO: 02

MS-EXCEL

CHART CREATION-LINE, XY, BAR and PIE

AIM:

To create chart-Line, XY, Bar and Pie charts for an employee using MS-EXCEL. nt of

ALGORITHM:

Step 1: Start

Step 2: Open an excel spreadsheet and enter the employee number, name and basic pay.

Step 3: Calculate the Dearness Allowance (DA), House Rent Allowance (HRA) and Provident Fund (PF) from the basic pay using the specific formula.

Step 4: Calculate the gross pay of an employee by adding the basic pay and the other allowances of the employee.

Step 5: Calculate the net pay of an employee from the gross pay and PF of the employee.

Step 6: Then select the fields in the spreadsheet and click the insert menu.

Step 7: Click the type of the chart to insert.

Step 8: Stop.



RESULT:

Thus the creation of charts likes Line, XY, Bar and Pie using MS-EXCEL was performed.

EX: NO: 03

FLOW CHART

AIM:

To prepare a flowchart in MS-WORD to find the sum of first 100 natural numbers. ofCS

ALGORITHM:

Step 1: Start

Step 2: Open a new document and then click the "insert" menu.

Step 3: Then click the shapes option and then click the different symbols in the flowchart option to draw a flowchart. JG-Der

Step 4: Stop.

RESULT:

Thus the flowchart to find the sum of 100 natural numbers was drawn in MS-WORD.

Do your self:

- 1. Draw flow chart for the following
 - a. Addition of 2 numbers
 - b. Biggest among three numbers
 - Swapping of two variables without using temporary variable
 - d. Quadratic equation solving



EX: NO: 04 (a)

INTEGER TO FLOAT CONVERSION

AIM:

To write a c program to convert a value of one data type into another data λ type.

ALGORITHM:

Step 1: Declare the necessary variables a and b as integer and float.

Step 2: Read the input of the integer a.

Step 3: Assign the value of the integer to a float variable and a double variable.

Step 3: Display the value of the float variable and the double variable.

PROGRAM:

```
OFENCO
      #include<stdio.h>
      main()
            float b;
            int a:
            printf("\nEnter an Integer\n");
            scanf("%d",&a);
            b=(float)a;
            printf("\nThe Converted float value is %f",b);
      }
OUTPU
     Enter an Integer
      45
      The Converted float value is 45.00000
```

RESULT:

Thus the c program to convert the integer into float was written, entered, executed and the output was verified.

EX: NO: 04 (b)

MULTIPLICATION OF TWO NUMBERS

AIM:

To write a c program to produce the Multiplication result of given two Numbers.

ALGORITHM:

Step 1: Declare the necessary variables a, b and c as integer. Step 2: Read the input of the integer a and b. Step 3: Multiply a & b and store the result in c Step 3: Display the value of c

PROGRAM:

de Department of cost #include<stdio.h> main() { int a.b.c: printf("Enter Number 1\n"); scanf("%d",&a); printf("Enter Number 2 scanf("%d",&b); c=a*b; printf("\nThe Multiplication Result is %d\n",c); } **OUTPUT:** Enter Number 1 34 Enter Number 2

The Multiplication Result is 238

RESULT:

Thus the c program to produce the Multiplication result of given two Numbers was written, entered, executed and the output was verified.

EX: NO: 04 (c)

AVERAGE OF FIVE MARKS

AIM:

To write a c program to calculate the Average of given five Numbers.

ALGORITHM:

Step 1: Declare five integer variables to get the marks.

Step 2: Read the input of five marks and store them into integer variables.

Step 3: Calculate the sum of five numbers.

Step 4: Divide the sum by 5.

Step 5: Display the Average

PROGRAM:

```
NGG Department
     #include<stdio.h>
     main()
     {
           int m1,m2,m3,m4,m5,tot;
           float avg;
           printf("Enter 5 Marks\n");
           scanf("%d%d%d%d%d",&m1,&m2,&m3,&m4,&m5);
           tot=m1+m2+m3+m4+m5;
           avg=tot/5;
           printf("\nThe Average is %f\n",avg);
     }
OUTPUT:
     Enter Number 1
      Enter Number 2
     The Multiplication Result is 238
```

RESULT:

Thus the c program to calculate the Average of given five Numbers was written, entered, executed and the output was verified.

EX: NO: 04 (d)

EVALUATION OF AN EQUATION

AIM:

To write a c program to evaluate the given Equation.

ALGORITHM:

Step 1: Declare Necessary variables

Step 2: Read the input for Equation terms

Step 3: Calculate the value of Numerator

Step 4: Calculate the value of Denominator

Step 5: Divide the Numerator by Denominator

Step 6: Display the Result

PROGRAM:

#include<stdio.h> main()

```
{
```

}

.or partment of cost int v,g,c,d,dr; float r,nr; printf("Enter the value of v\n"); scanf("%d",&v); printf("Enter the value of g\n"); scanf("%d',&g); printf("Enter the value of c\n"); scanf("%d",&c); printf("Enter the value of d\n"); scanf("%d",&d); nr=(2*v)+(6.22*c*d);dr=g+v; r=nr/dr; printf("The Evaluated Result is (n',r);

OUTPUT:

Enter the value of v 2 ESU" Enter the value of g

RESULT:

Thus the c program to evaluate the given Equation was written, entered, executed and the output was verified.

EX: NO: 04 (e)

MEASUREMENT CONVERSION

AIM:

To write a c program to convert given millimeter measurement into meter

ALGORITHM:

Step 1: Declare a variable to get Millimeter

Step 2: Read the input

Step 3: Multiply given input by 1000

Step 4: Display the Result

PROGRAM:

```
the perpenditure of the terms of t
                                                          #include<stdio.h>
                                                          main()
                                                                                                                  int mm.m:
                                                                                                                  printf("Enter the Millimeter\n");
                                                                                                                  scanf("%d",&mm);
                                                                                                                  m=mm*1000;
                                                                                                                  printf("The Converted meter is %d",m);
OUTPUT:
                                                          Enter the Millimeter
                                                                 The Converted meter is 12000
```

RESULT:

Thus the c program to convert given millimeter measurement into meter was written, entered, executed and the output was verified.

SCIENTIFIC PROBLEM SOLVING USING DECISION MAKING AND LOOPING

EX: NO: 05 (a)

ODD OR EVEN

AIM:

To write a c program to check whether given Number is odd or even. ORITHM: Step 1: Declare a variable to get a Number Step 2: Read the input

ALGORITHM:

Step 3: Get the remainder of given number using modulo operator

Step 4: If remainder is 0 prints "Even Number", else print "Odd Number".

PROGRAM:

```
ENGG
     #include<stdio.h>
     main()
      ł
           int a,rem;
           printf("Enter a Number\n");
           scanf("%d",&a);
           rem=a\%2;
           if(rem==0)
                 printf("The Given Number is Even");
           else
                 printf("The Given Number is Odd");
OUTPU
     Enter a Number
      13
     The Given Number is Odd
```

RESULT:

Thus the c program to check whether given Number is odd or even was written, entered, executed and the output was verified.

SCIENTIFIC PROBLEM SOLVING USING DECISION MAKING AND LOOPING

EX: NO: 05 (b)

BIGGEST OF 3 NUMBERS

AIM:

To write a c program to examine the biggest of given three numbers of the second secon

ALGORITHM:

Step 4: If first number is greater than second number then compare first number with third number else go to step 6

Step 5: If first number is greater than third number print first number as biggest number else print third number as biggest

Step 6: Compare second number with third number

Step 7: If second number is greater than third number print second number as biggest number else print third number as biggest

PROGRAM:

```
#include<stdio.k
main()
      int a.b.c:
      printf("Enter 3 Numbers\n");
      scanf("%d%d%d",&a,&b,&c);
      if(a>b)
            if(a>c)
                   printf("The First Number %d(a) is Biggest\n",a);
      else if(b>c)
```



```
SULY
```

RESULT:

Thus the c program to examine the biggest of given three numbers was written, entered, executed and the output was verified.

SCIENTIFIC PROBLEM SOLVING USING DECISION MAKING AND LOOPING

EX: NO: 05 (c)

SUM OF 'N' NATURAL NUMBERS

AIM:

To write a c program to find the sum of 'N' natural numbers for given range. thentof

ALGORITHM:

Step 1: Initialize the sum as 0

Step 2: Read the range as input

Step 3: Initialize a counter with 1

Step 4: Overwrite the sum by adding counter value & sum

Step 5: Increment the counter value by 1

Step 6: Repeat the steps 4 & 5 until the counter is less than or equal to range

Step 7: Print the sum

PROGRAM:

}

```
F.OF
#include<stdio.h>
main()
ł
     int i.n.sum=
     printf("Enter the range\n");
      scanf("%d",&n);
    while(i<=n)
            sum=sum+i;
            i++;
     printf("\nThe sum of first %d numbers is %d\n",n,sum);
```

GE6161 – Computer Practices Laboratory

OUTPUT:

Enter the range 16 ESULT The sum of first 16 numbers is 136

RESULT:

Thus the c program to find the sum of 'N' natural numbers for given range was written, entered, executed and the output was verified.

SCIENTIFIC PROBLEM SOLVING USING DECISION MAKING AND LOOPING

EX: NO: 05 (d)

SUM OF DIGITS

AIM:

To write a c program to find the sum of digits for a given number. **ORITHM:** Step 1: Declare a integer variable and initialize the sum as **Ori** Step 2: Read the input

ALGORITHM:

Step 3: Take the remainder of given number while dividing 10

Step 4: Overwrite the sum by adding above remainder with available sum

Step 5: Overwrite the number by divide with 10

Step 6: Repeat the steps 3 to 5 until the number is greater than 0

Step 7: Print the sum FAR

PROGRAM:

}

#include<stdio.h> main()

```
int n,i,sum=0
printf("Enter a Number\n");
 anf("%d",&n);
```

i=n%10; sum=sum+i; n=n/10: }while(n>0); printf("The Sum of digit is %d\n",sum);

GE6161 – Computer Practices Laboratory

OUTPUT:

Enter a Number 5891 The Sum of digit is 23

which contraction in the second secon Thus the c program to find the sum of digits for a given number was written, entered, executed and the output was verified.

SCIENTIFIC PROBLEM SOLVING USING DECISION MAKING AND LOOPING

EX: NO: 05 (e)

EVALUATION OF SINE SERIES

AIM:

To write a c program to evaluate the sine series.

ALGORITHM:

Step 1: Get the input for number of terms

Step 2: Get the input for value of x

Step 3: Initialize a counter with 1

epartment Step 4: Initialize a sign counter with positive value of 1

Step 5: Initialize the sum as 0

Step 6: Calculate the power of x assigned to counter

Step 7: Multiply the above result with sign counter and store as Numerator

Step 8: Calculate the factorial value of counter value as follows

- a. Initialize a loop counter to1
- b. Initialize the product to 1
- Obtain the new product by multiplying counter value with old product
- d. Increment the loop counter by 1
- e. Repeat the steps c & d until the loop counter is less than or equal to counter value
- f. Store the product as denominator

Step 9: Divide Numerator by Denominator

Step 10: Obtain the sum by adding available sum with above division result

Step 11: Multiply the sign counter with -1

Step 12: Increment the counter value by 2

Step 13: Repeat the steps 6 to 12 until counter is less than or equal to range

Step 14: Print the sum

PROGRAM:

```
is
#include<stdio.h>
#include<math.h>
int factorial(int n)
{
     int i,sum=1;
     for(i=1;i<=n;i++)
            sum=sum*i;
     return sum;
}
main()
ł
     int i,n,j,dr;
     float res=0.0,x,nr;
     printf("\nEnter the Value of x\n");
     scanf("%f",&x);
     printf("\nEnter the total no of terms\n");
     scanf("%d",&n);
     i=1;
     for(i=1;i<n*2;i+=2)
            m \rightarrow pow(x,i)*j;
            dr=factorial(i);
            res+=(nr/dr);
           j=-j;
     printf("The Result of sine series is : %f\n",res);
```

OUTPUT:

Enter the Value of x WAGAACOLIFICE OF FINGE DEPARTMENT OF COSE 0.21 Enter the total no of terms

Thus the c program to find the sum of digits for a given number was written, entered, executed and the output was verified.

SCIENTIFIC PROBLEM SOLVING USING DECISION MAKING AND LOOPING

EX: NO: 05 (f)

ARITHMETIC CALCULATOR

AIM:

To write a menu driven c program to implement an Arithmetic Calculato ·partment of

ALGORITHM:

Step 1: Get the two numbers

Step 2: Enter the choice

Step 3: Pass the choice into switch case

Step 4: In case 1, add the two numbers and print the result

Step 5: In case 2, subtract the two numbers and print the result

Step 6: In case 3, multiply the two numbers and print the result

Step 7: In case 4, divide the two numbers and print the result

PROGRAM:

```
#include<stdio.h>
main()
      int a,b,ch,c;
      printf("\nEnter the Number 1:\n");
      scanf("%d",&a);
      printf("\nEnter the Number 2:\n");
      scanf("%d",&b);
      printf("\n1.Add\n2.Subtract\n3.Multiply\n4.Divide\n");
      printf("\nEnter the Choice:\n");
      scanf("%d",&ch);
      switch(ch)
            case 1:
```

GE6161 – Computer Practices Laboratory



RESULT:

Thus the menu driven c program to implement an Arithmetic Calculator was written, entered, executed and the output was verified.

SCIENTIFIC PROBLEM SOLVING USING DECISION MAKING AND LOOPING

EX: NO: 05 (g)

NUMBER CHECKING

AIM:

To write a menu driven c program to check whether the given number is frome, Armstrong and Prime. ORITHM: Step 1: Get a number from the user Step 2: Enter the choice Step 3: Pass the choice into switch case Step 4: In case 1. Palindrome, Armstrong and Prime.

ALGORITHM:

Step 4: In case 1,

- a. Copy the given number into a variable
- b. Initialize a counter to 1 and sum to 0
- c. Extract the remainder of given number while dividing 10
- d. Multiply the sum by 10
- e. Overwrite the sum by adding above remainder with available sum
- f. Overwrite the number by divide with 10
- g. Repeat the steps a to f until the number is greater than 0
- h. Compare the sum and copy of the number
- i. If they are equal print as "Palindrome" else print "Not Palindrome"

tep 5: In case 2,

- a. Copy the given number into a variable
- b. Initialize a counter to 1 and sum to 0
- c. Extract the remainder of given number while dividing 10
- d. Calculate the value of remainder by assigning power 3

- e. Overwrite the sum by adding above result with available sum
- f. Overwrite the number by divide with 10
- g. Repeat the steps a to e until the number is greater than 0
- h. Compare the sum and copy of the number
- i. If they are equal print as "Armstrong" else print "Not ntorcs Armstrong"

Step 6: In case 3,

- a. Initialize a flag value with 5
- b. Initialize a counter to 2
- c. Extract the remainder of given number by dividing with counter value
- d. If the remainder is 0 changes the flag value to 0 and go to step g else go to next step.
- e. Increment the counter value by 1
- f. Repeat the steps a to e until counter is less than or equal to square root of the given number
- g. Check the flag value
- h. If flag value is 0 then print as "Prime Number" else print as "Not Prime

PROGRAM:

#include<stdio.h #include<math.h> main()

```
int a,i,sum=0,n,ch,m;
printf("\nEnter a Number\n");
scanf("%d".&a);
printf("\n1.Palindrome\n2.Armstrong\n3.Prime\n");
printf("\nEnter the Choice:\n");
scanf("%d",&ch);
switch(ch)
      case 1:
```



```
Computer Science and Engineering
                           GE6161 – Computer Practices Laboratory
                   printf("Given Number is Not Prime\n");
               break:
        }
ESULT
    }
```

Thus the menu driven c program to check whether the given number is Palindrome, Armstrong and Prime was written, entered, executed and the output was verified.

GE6161 – Computer Practices Laboratory

SIMPLE PROGRAMMING FOR ONE DIMENSIONAL AND TWO **DIMENSIONAL ARRAYS**

EX: NO: 06 (a)

SUM OF ARRAY ELEMENTS

AIM:

ALGORITHM:

Lessary size Lor total number of elements Lualize an index value to 0 Step 4: Read the input Step 5: Increment the index value by the Step 6: Repeat steps 4 & 5 until court tep 7: Initialize an index Sum

Step 9: Increment the index value by 1

Step 10: Repeat steps 8 & 9 until index value less than total no. of elements Step 11: Print the sum

PROGRAM:

```
#include<stdio.h>
main()
      int i,n,a[10],sum=0;
      printf("Enter total no. of Elements\n");
```

scanf("%d",&n);

GE6161 – Computer Practices Laboratory

RESULT:

Thus the menu driven c program to find the sum of given array elements was written, entered, executed and the output was verified.

SIMPLE PROGRAMMING FOR ONE DIMENSIONAL AND TWO **DIMENSIONAL ARRAYS**

EX: NO: 06 (b)

DISPLAY EVEN NUMBERS OF AN ARRAY

AIM:

To write a c program to print the even numbers of given array elements. **CORITHM:** Step 1: Declare an array with necessary size Step 2: Get the value for total number of elements Step 3: Initialize an index value to 0 Step 4: Read the input Step 5: Increment the index value by the step 5: Increment the st

ALGORITHM:

Step 6: Repeat steps 4 & 5 until counter less than total no. of elements

Step 7: Initialize an index value to 0

Step 8: Extract the remainder by dividing array index value with 2

Step 9: If the remainder is 0 print the value

Step 10: Increment the index value by 1

Repeat steps 8 to 10 until index value less than total no. of elements Step 1

PROGRAM:

```
#include<stdio.h>
main()
      int i,n,a[10];
      printf("Enter total no. of Elements\n");
      scanf("%d",&n);
      printf("Enter Array elements one by one\n");
```

GE6161 – Computer Practices Laboratory

```
for(i=0;i<n;i++)
      scanf("%d",&a[i]);
printf("The even numbers of given array:\n");
for(i=0;i<n;i++)
{
      if(a[i]\%2==0)
            printf("%d\n",a[i]);
}
```

OUTPUT:

	printf("%d\n",a[i]);
OUTPUT:	
	Enter total no. of Elements 6 Enter Array elements one by one 98 11 35 61 22 14 The even numbers of given array: 98 22 14 COLLER
1	ζ,

RESULT:

Thus the menu driven c program to print the even numbers of given array elements was written, entered, executed and the output was verified.

GE6161 – Computer Practices Laboratory

SIMPLE PROGRAMMING FOR ONE DIMENSIONAL AND TWO **DIMENSIONAL ARRAYS**

EX: NO: 06 (c)

MULTIPLICATION OF 2*2 MATRIXES

AIM:

ntofest To write a c program to perform 2*2 matrixes multiplication.

ALGORITHM:

Step 1: Start

Step 2: Declare the two dimensional integer arrays a[2][2], b[2][2] and c[2][2] and declare the variables k, I and j as integers

Step 3: Read the input for the matrixes A and J

Step 4: Print the matrixes A and B.

Step 5: Multiply the matrixes A and **B** and print the result in a matrix C.

Step 6: Stop

2

OUTPUT:

Enter the value of the first matrix:

3

3 4 Enter the value of the second matrix:

Product of the two matrices is

23 32

RESULT:

Thus the c program to perform 2*2 matrixes multiplication was written, entered, executed and the output was verified.

SOLVING PROBLEMS USING STRING FUNCTIONS EX: NO: 07 (a)

STRING PALINDROME CHECKING

AIM:

To write a c program to check whether the given string is palindrome or not

ALGORITHM:

```
ntorcs
      Step 1: Create a character array with necessary size
      Step 2: Read the String
      Step 3: Copy the String into another character array
      Step 4: Get reverse string of input by using strrev function
      Step 5: Compare the above result with copied string
                                   els
ENGG-Depa
      Step 6: If two string s are same print "Palindrome" else print "Not
      Palindrome"
PROGRAM:
      #include<stdio.h>
      #include<string.h>
      main()
      {
            char s[20],s1[20];
            printf("Enter a String
            scanf("%s",s);
            strcpy(s1,s);
            if(strcmp(s.s1))
                  printf("The Given String is Palindrome\n");
            else
                  printf("The Given String is Not Palindrome\n");
OUTPUT
      Enter a String
     madam
      The Given String is Palindrome
```

RESULT:

Thus the c program to check whether the given string is palindrome or not was written, entered, executed and the output was verified.

SOLVING PROBLEMS USING STRING FUNCTIONS

EX: NO: 07 (b)

STRING CONCATENATION

AIM:

To write a c program to find the length of given two strings and concatenate them mentof

ALGORITHM:

Step 1: Create two character arrays with necessary size

Step 2: Read the Strings

Step 3: Calculate the string lengths using strlen function

Step 4: Print the string lengths

Step 5: Join the two strings using streat function

Step 6: Print the concatenated string

PROGRAM:

ÓF #include<stdio.h> #include<string.h> main() char [20], s1[20];printf("Enter a String1\n"); scanf("%s",s); printf("Enter a String2\n"); scanf("%s",s1); strcat(s,s1); printf("The Concatenated String is %s\n",s);

}

OUTPUT:

Enter a String1 hai ESUL. Enter a String2 hello

RESULT:

Thus the c program to find the length of given two strings and concatenate them was written, entered, executed and the output was verified.

PROGRAMS WITH USER DEFINED FUNCTIONS

EX: NO: 08 (a)

FUNCTIONS WITHOUT ARGUMENTS & RETURN TYPE

AIM:

To write a c program to check whether the given year is leap or not using 2artiment of functions.

ALGORITHM:

Step 1: Create a function isleap()

Step 2: Inside the function

- a. Read the year as input
- b. Extract the remainder from division operation of year by 4
- c. If remainder is 0 print "Given year is Leap year" else print "Given year is not a Leap year"

Step 3: Inside the main function call the isleap() function

PROGRAM:

```
#include<stdio.h>
void isleap()
      int yr;
      printf("Enter a Year\n");
      scanf("%d",&yr);
       if(vr%4==0)
             printf("Given Year is Leap year");
      else
             printf("Given Year is Not a Leap year");
main()
      isleap();
```

GE6161 – Computer Practices Laboratory

OUTPUT:

Enter a Year 1965 Given Year is Not a Leap year

Man coult of the Thus the c program to check whether the given year is leap or not using functions was written, entered, executed and the output was verified.

PROGRAMS WITH USER DEFINED FUNCTIONS

EX: NO: 08 (b)

FUNCTIONS WITHOUT ARGUMENTS & WITH RETURN TYPE AIM:

To write a c program to calculate the area of triangle using functions. **ORITHM:** Step 1: Create a function area() Step 2: Inside the function a. Read the 3 sides of triangle b. Calculate the sum of 2 sides

ALGORITHM:

- b. Calculate the sum of 3 sides
- c. Divide the sum by 2 and store it into s
- d. Subtract the sides from sand store them into variables
- e. Multiply s with above 3 results
- f. Take the square root of above result
- g. Return the above result as area

Step 3: Inside the main function call the function area()

Step 4: Print the area by obtaining the return value of area()

PROGRAM:

}

#include<stdio.h> #include<math.h> float area()

```
int a.b.c:
float s,ar;
printf("Enter 3 Sides\n");
scanf("%d%d%d",&a,&b,&c);
s=(a+b+c)/2;
ar=sqrt(s^{*}(s-a)^{*}(s-b)^{*}(s-c));
return ar;
```

main() { float a: ESUL" a=area();

RESULT:

Thus the c program to calculate the area of triangle using functions was written, entered, executed and the output was verified.

PROGRAMS WITH USER DEFINED FUNCTIONS

EX: NO: 08 (c)

FUNCTIONS WITH ARGUMENTS & WITHOUT RETURN TYPE

AIM:

To write a c program to sort the given array of elements using functions. artimentof

ALGORITHM:

Step 1: Create a function sort()

Step 2: Inside the function

- a. Initialize a index to 0
- b. Initialize the sub index to counter
- c. Compare the two numbers which are available in array index value and array sub index value
- d. If the first number is greater than second number swap them
- e. Increment the sub index by 1
- f. Repeat the steps oto e until sub index less than total number of elements
- g. Increment the index by 1
- h. Repeat the steps b to g until sub index less than total number of elements
- i. Print the array elements

Step 3: Inside the main function

- a. Create an integer array with necessary size
- b. Get the total number of elements
- c. Read the array elements one by one
- d. Call the sort() function by passing array and no. of elements as arguments

PROGRAM:

#include<stdio.h> void sorting(int a[],int n)

```
{
             int i,j,t;
             for(i=0;i<n-1;i++)
             ł
                   for(j=i+1;j<n;j++)
                                            ); population of cost
                          if(a[i]>a[j])
                          {
                                t=a[i];
                                a[i]=a[j];
                                a[j]=t;
                          }
                    }
             }
             printf("Array Elemets before sorting\n");
            for(i=0;i<n;i++)
                   printf("%d\t",a[i]);
      }
      main()
      {
             int i,a[10],n;
             printf("Enter total no. of elements\n");
             scanf("%d",&n);
            printf("Enter Array Elements one by one\n");
             for(i=0;i<n;i++)
                   scanf("%d",&a[i]);
             printf("Array Elemets before sorting\n");
             for(i \neq 0; i \leq n; i + +)
                   printf("%d\t",a[i]);
             printf("\n");
             sorting(a,n);
OUTPUT:
      Enter total no. of elements
      6
      Enter Array Elements one by one
      21
      2
```

Computer Science and Engineering GE6161 – Computer Practices Laboratory 9 45 30 11 ESUL* Array Elemets before sorting

RESULT:

Thus the c program to sort the given array of elements using functions was written, entered, executed and the output was verified.

PROGRAMS WITH USER DEFINED FUNCTIONS

EX: NO: 08 (d)

FUNCTIONS WITH ARGUMENTS & RETURN TYPE

AIM:

To write a c program to find the smallest element of given array of elements attmentof using functions.

ALGORITHM:

Step 1: Create a function small()

Step 2: Inside the function

- a. Store the 0^{th} index value into base
- b. Initialize a index to 1
- c. Compare the array index value with base
- d. If the array index value is smaller than base store the array index value into base
- e. Increment the index by 1
- f. Repeat the steps c & e until index reaches total no. of elements
- g. Return the base value

Step 3: Inside the main function

Create an integer array with necessary size

Get the total number of elements

- c. Read the array elements one by one
- d. Call the small() function by passing array and no. of
 - elements as arguments

PROGRAM:

#include<stdio.h>

int small(int a[],int n)

int s,i; s=a[0];for(i=0;i<n;i++)



RESULT:

Thus the c program to find the smallest element of given array of elements using functions was written, entered, executed and the output was verified.

PROGRAM USING RECURSIVE FUNCTION

EX: NO: 09 (a)

FACTORIAL OF A NUMBER

AIM:

torest To write a c program to calculate the factorial of a given number

ALGORITHM:

Step 1: Get the number

Step 2: Call the function fact by passing number as an argument

Step 3: Inside the fact()

- a. If the received value is 0 or 1 than return 1
- b. If the received value is not equal to 0 or 1 Multiply the value with return value of fact by passing value -1 as an argument
- c. Return the above result

Step 4: Print the result by receiving the return value of fact()

PROGRAM:



} **OUTPUT:**

Enter a Number ESILT 6

RESULT:

Thus the c program to calculate the factorial of a given number was written, entered, executed and the output was verified.

PROGRAM USING RECURSIVE FUNCTION

EX: NO: 09 (b)

SUM OF DIGITS

AIM:

ntofest To write a c program to find the sum of digits of a given number

ALGORITHM:

Step 1: Get the number

Step 2: Call the function sum by passing number as an argument

Step 3: Inside the sum()

- a. If the received value is less than 10 return that value
- b. If the received value is greater than 10
- c. Extract the remainder of above value by dividing 10
- d. Add the remainder with return value of sum by passing value/10 as an argument

Step 4: Print the result by receiving the return value of sum()



GE6161 – Computer Practices Laboratory

scanf("%d",&n); s=sum(n,s); printf("\nThe sum of digits %d is %d\n",n,sum(n,s));

}

SUL"

RESULT:

Thus the c program to find the sum of digits of a given number was written, entered, executed and the output was verified

PROGRAM USING STRUCTURES AND UNIONS

EX:NO: 10 (a)

STUDENT RECORD

AIM:

To write a c program to maintain the student record using structures.

ALGORITHM:

Step 1: Create a structure student with roll no, name, dept and 3 marks as fields

Step 2: Create a structure variable

Step 3: Read the input for student details

Step 4: Calculate the average of student by using 3 marks

Step 5: Print the structure elements using structure variable

PROGRAM:



GE6161 – Computer Practices Laboratory

```
s.avg=(s.m1+s.m2+s.m3)/3;
printf("The Student Average is :%f\n",s.avg);
```

OUTPUT:

}

SUL.

RESULT:

Thus the c program to maintain the student record using structures was written, entered, executed and the output was verified.

PROGRAM USING STRUCTURES AND UNIONS

EX:NO: 10 (b)

ARRAY OF STRUCTURES

AIM:

To write a c program to maintain various number of students record using array of structures.

ALGORITHM:

Step 1: Create a structure student with roll no, name, dept and 3 marks as fields

Step 2: Create a structure variable with necessary size

Step 3: Read the total number of students

Step 3: Read the structure details for all students

Step 4: Calculate the average of students by using 3 marks

Step 5: Write a function to print the student details if roll no. is given

Step 6: Inside the function

- a. Initialize the index to 0
- b. Compare the roll no. with structure index roll no.
- c. If they are same print the student details
- 1. Increment the index by 1

Repeat the steps b to d until index reaches the total no. of students

PROGRAM:

#include<stdio.h>
struct student
{
 int rno,m1,m2,m3;
 float avg;
 char name[20],dept[10];

};

void find_student(int a,struct student s[],int n)

GE6161 – Computer Practices Laboratory

```
{
      int i:
      printf("The Student Detail of %d\n",a);
      for(i=0;i<n;i++)
      ł
            if(s[i].rno==a)
             {
      printf("%s\t%d\t%d\t%d\t%f\n",s[i].name,s[i].dept,s[i].m1,s[i].m
                                                         2,s[i],m3,s[i].avg);
                                         Departme
                   break;
             }
      }
}
main()
{
      int i,n,rno;
      struct student s[10];
      printf("Enter total no. of Students\n'
      scanf("%d",&n);
      for(i=0;i<n;i++)
            printf("Enter the Student %d Details:\n",(i+1));
            printf("Enter the roll no:\n");
            scanf("%d",&s[i].rno);
            printf("Enter the Name:\n");
             scanf("%s",&s[i].name);
            printf("Enter the Dept:\n");
            scanf("%s",&s[i].dept);
            printf("Enter the 3 marks:\n");
            scanf("%d%d%d",&s[i].m1,&s[i].m2,&s[i].m3);
            s[i].avg=(s[i].m1+s[i].m2+s[i].m3)/3;
      printf("Enter the rollno to find:\n");
      scanf("%d",&rno);
      find_student(rno,s,n);
}
```

OUTPUT:

Enter total no. of Students 2 Enter the Student 1 Details: there and the state of the stat Enter the roll no: 12 Enter the Name: Kumar Enter the Dept: cse Enter the 3 marks: 45 67 88 Enter the Student 2 Details: Enter the roll no: 13 Enter the Name: Prabhu Enter the Dept: cse Enter the 3 marks: 77 89 67 Enter the rollno to find: 13 The Student Detail of 13 77 89 Prabhu cse 67 77.000000 JAC

RESULT:

Thus the c program to maintain various number of students record using array of structures was written, entered, executed and the output was verified.

6

PROGRAM USING STRUCTURES AND UNIONS

EX: NO: 10 (c)

PROGRAM FOR SIZE OF UNION

AIM:

To write a c program to store the book information using union.

ALGORITHM:

Step 1: Create an union book

- Step 2: Declare one integer and a character array inside the union for book name and book price ENGG-Departs
- Step 3: Get the book name and price

Step 4: Print the book name and price

Step 5: Get the Book name alone

Step 6: Print the Book name

Step 7: Get the Book Price

Step 8: Print the Book price

PROGRAM:

#include<stdio.h> union book

```
int price:
```

char bname[20];

main()

{

};

union book b; printf("Enter the Book Details:\n");

printf("Enter the Book Name:\n"); scanf("%s",&b.bname); printf("Enter the Book Price:\n"); scanf("%d",&b.price); printf("BOOK DETAILS:\n");

sh of the Department of cost

RESULT:

Thus the c program to store the book information using union was written, entered, executed and the output was verified.