A Micro Project Report

on

Problem Solving using C Language

Submitted by **Eedara Sneha Latha (23471A05DN)**



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING NARASARAOPETA ENGINEERING COLLEGE: NARASARAOPET (AUTONOMOUS)

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2024-2025

NARASARAOPETA ENGINEERING COLLEGE: NARASARAOPET (AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



CERTIFICATE

This is to certify that Eedara Sneha Latha, Roll No: 23471A05DN, a Second Year Student of the Department of Computer Science and Engineering, has completed the Micro Project Satisfactorily in "Problem Solving using C Language" for the Academic Year 2024-2025...

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	in a new line.
3.	You are given Triangles, specifically, their sides. Print them in
	the Same style but sorted by their areas form the smallest one to the largest. It is Guaranteed that all the areas are different.
	Write a program for a matchstick game being
	played between the computer and a user. Your
	program should ensure that the computer always
4.	wins. Rules for the game are as follows:
	-There are 21 matchsticks.
	-The computer asks the player to pick 1,2,3,or 4
	matchsticks.
	-After the person picks, the computer does its picking.
	-Whoever is forced to pick up the last matchstick
	loses the game.

Frequency Count of Digits in String

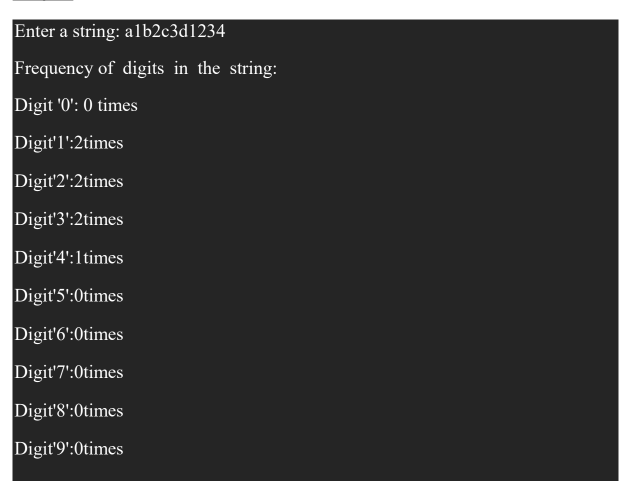
AIM:

Write a C program to given a string, consisting of alphabets and digits, find the frequency of each digit in the given string.

```
#include <stdio.h>
#include <string.h>
int main()
 {
char str[100];
int freq[10] = \{0\};
printf("Enter a string: ");
fgets(str, sizeof(str), stdin);
for (int i = 0; i < strlen(str); i++)
 {
 if (str[i] >= '0' \&\& str[i] <= '9')
 {
freq[str[i] - '0']++;
printf("Frequency of digits in the string:\n");
for (int i = 0; i < 10; i++) {
printf("Digit '%d': %d times\n", i, freq[i]);
}
```

```
return 0;
Input:
Enter a string:a1b2c3d123
OUTPUT:
Enter a string: a1b2c3d123
Frequency of digits in the string:
Digit '0': 0 times
Digit '1': 2 times
Digit '2': 2 times
Digit '3': 2 times
Digit '4': 0 times
Digit '5': 0 times
Digit '6': 0 times
Digit '7': 0 times
Digit '8': 0 times
Digit '9': 0 times
```

Output:



Each Word in a New Line

Aim:

C program given a Sentence, Print Each Word of the Sentence in a New Line .

```
#include<stdio.h>
int main()
{
  char word[100];
  printf("enter a sentence:");
  while(scanf("%19s",word)==1)
{
     printf("%s\n",word);
}
  return 0;
}
```

Input:

Enter a sentence: good morning

Output:

Enter a sentence: good morning

good

morning

Output:			
enterasentence:good	Morninggo	od	
Morning			

Areas of Triangle in Sorted Order

Aim:

You are given Triangles, specifically, their sides. Print them in the Same style but sorted by their areas form the smallest one to the largest. It is Guaranteed that all the areas are different.

```
#include <stdio.h>
#include <math.h>
#define MAX_TRIANGLES100
typedef struct
double a, b, c;
double area;
} Triangle;
double calculate_area(double a, double b, double c)
{
double s = (a + b + c) / 2.0;
return sqrt(s * (s - a) * (s - b) * (s - c));
}
int compare areas(const void *a, const void *b)
{
```

```
Triangle *triangleA = (Triangle *)a;
Triangle *triangleB = (Triangle *)b;
If(triangle->area<triangle->area)
return-1;
if(triangle->area>triangle->area)
return 1;
return 0;
int main()
{
int n;
printf("Enter the number of triangles: ");
scanf("%d", &n);
Triangle triangles [MAX_TRIANGLES];
for (int i = 0; i < n; i++)
 {
printf("Enter the sides of triangle %d (a b c): ", i + 1);
scanf("%lf %lf %lf", &triangles[i].a, &triangles[i].b, &triangles[i].c);
triangles[i].area = calculate_area(triangles[i].a, triangles[i].b, triangles[i].c);
}
qsort(triangles, n, sizeof(Triangle), compare_areas);
printf("\nTriangles sorted by area:\n");
for (int i = 0; i < n; i++)
```

```
printf("Triangle %d: sides = (%.2f, %.2f, %.2f), area = %.2f\n",
    i + 1, triangles[i].a, triangles[i].b, triangles[i].c, triangles[i].area);
}
return 0;
}
Input:
Enter the number of triangles:3
Enter the sides of triangle1(abc):567
Enter the sides of triangle2(abc):123
Enter the sides of triangle3(abc):789
Output:
Enter the number of triangles:3
Enter the sides of triangle1(abc):567
Enter the sides of triangle2(abc):123
```

Triangles sorted by area:

Triangle1:sides=(1.00,2.00,3.00),area=0.00

Enter the sides of triangle3(abc):789

Triangle2:sides=(5.00,6.00,7.00),area=14.70

Triangle3:sides=(7.00,8.00,9.00),area=26.83

OUTPUT:

Enter the number of triangles:3

Enter the sides of triangle1(abc):567

Enter the sides of triangle2(abc):123

Enter the sides of triangle3(abc):789

Triangles sorted by area:

Triangle1:sides=(1.00,2.00,3.00),area=0.00

Triangle2:sides=(5.00,6.00,7.00),area=14.70

Triangle3:sides=(7.00,8.00,9.00),area=26.83

Match-Stick Game

AIM:

Write a program for a matchstick game being playedbetween the computer and a user.

Your program shouldensure that the computer always wins. Rules

for the game are as follows:

- -There are 21 matchsticks.
- -The computer asks the player to pick 1,2,3,or 4 matchsticks.
- -After the person picks, the computer does its picking.
- -Whoever is forced to pick up the last matchstick loses the game.

```
include <stdio.h>
 int main()
 int matchsticks = 21, user pick, computer pick;
  printf("Welcome to the MatchstickGame!\n");
  printf("Rules:\n1. There are 21 matchsticks.\n2. You can pick 1, 2, 3, or
 4matchsticks on each turn.\n3. Whoever picks the last matchstick loses.\n");
while (matchsticks > 1)
 {
 printf("\nThere are %d matchsticks remaining. How many would you liketo pick
 (1-4)? ", matchsticks);
 scanf("%d", &user_pick);
 if (user pick < 1 \mid \mid user pick > 4)
  printf("Invalid choice. You must pick between 1 and 4
 matchsticks.\n);
  continue;
```

```
matchstick-=user pick;
  if (matchsticks == 1)
Printf("only one matchstick is left.you lose!\n");
break;
 }
 Computer_pick=5-userpick;
 matchsticks -=computer_pick;
 printf("Computerpicks %dmatchstick(s).\n",computer
  _pick);
  if (matchsticks == 1)
  {
 printf("Only one matchstick is left. Computer loses. Congratulations, you
 win!\n");
  break;
 return 0;
output:
 Welcome to the Matchstick Game!
 Rules:
 1. There are 21 matchsticks.
 2. You can pick 1, 2, 3, or 4matchsticks on each turn.
 3. Whoever picks the last matchstick loses.
 There are 21 matchsticks remaining. How many would you like to pick (1-4)? 2
```

There are 3 matchsticks remaining. How many would you like to pick (1-4)? 5 Invalid choice. You must pick between 1 and 4 matchsticks.

Computer picks 3 matchstick(s).

There are 3 matchsticks remaining. How many would you like to pick (1-4)? 3 Computer picks 2 matchstick(s).

There are 2 matchsticks remaining. How many would you liketo pick (1-4)? 4

There are 6 matchsticks remaining .how many would you like to pick(1-4)?4 computer picks 1 matchstick(s).

Only one matchstick is left.computer loses.congratulations, you win!

Output:

Welcome to the Matchstick Game! Rules:

- 1. There are 21 matchsticks.
- 2. You can pick 1, 2, 3, or 4matchsticks on each turn.
- 3. Whoever picks the last matchstick loses.

There are 21 matchsticks remaining. How many would you like to pick (1-4)? 2 Computer picks 3 matchstick(s).

There are 3 matchsticks remaining. How many would you like to pick (1-4)? 5 Invalid choice. You must pick between 1 and 4 matchsticks.

There are 3 matchsticks remaining. How many would you like to pick (1-4)? 3 Computer picks 2 matchstick(s).

There are 2 matchsticks remaining. How many would you like to pick (1-4)? 4 Computer picks 1 matchstick(s).

Only one matchstick is left. Computer loses. Congratulations, you win!

There are 3 matchsticks remaining. How many would you like to pick (1-4)? 3 Computer picks 2 matchstick(s).

There are 2 matchsticks remaining. How many would you like to pick (1-4)? 4

There are 6 matchsticks remaining .how many would you like to pick(1-4)?4 computer picks 1 matchstick(s).

Only one matchstick is left.computer loses.congratulations, you win!

Output:

Welcome to the Matchstick Game!

Rules:

- 1. There are 21 matchsticks.
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Only one matchstick is left. Computer loses. Congratulations, you win!