# **A Micro Project Report**

on

# **Problem Solving using C Language**

Submitted by Gangisetty Vasavi (23471A05DO)



#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

NARASARAOPETA ENGINEERING COLLEGE: NARASARAOPET (AUTONOMOUS)

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# NARASARAOPETA ENGINEERING COLLEGE: NARASARAOPET (AUTONOMOUS)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



#### **CERTIFICATE**

This is to certify that Gangisetty Vasavi, Roll No: 23471A05DO, 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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# **NUMBERS TO ROMAN NUMBERS**

## AIM:

Write a C Program to Convert Numbers to Roman Numerals.

#### **SOURCE CODE:**

```
#include <stdio.h>
void roman(int num);
int main()
{
  int num;
  printf("enter a number:");
  scanf("%d",&num);
  roman(num);
  return 0;
}
void roman(int num)
  int num1;
  struct
    int value;
    char *symbol;
  }roman[]={{1000,"M"},{900,"CM"},{500,"D"},{400,"CD"},{100,"C"},{90,"XC"},{
50,"L"},{40,"XL"},{10,"X"},{9,"IX"},{5,"V"},{4,"IV"},{1,"I"}};
  if(num==0)
  {
```

```
printf("%d",num);
else {
if(num<0)
  {
   printf("-");
    num=0-num;
  for(int i=0;i<13;i++)
  while(num>=roman[i].value)
    {
       printf("%s",roman[i].symbol);
      num=num-roman[i].value;
    }
  printf("\n");
```

## **INPUT**:

enter a number: -41

## **OUTPUT:**

-XLI

enter a number:-41 -XLI

# **ROMAN NUMBER TO DECIMAL NUMBER**

#### AIM:

Write a C Program to Convert Roman Number to Decimal Number SOURCE CODE

```
#include<stdio.h>
#include<string.h>
int digit(char);
int main(){
 char roman_Number[1000];
  int i=0;
  long int number =0;
  printf("Enter any roman number (Valid digits are I, V, X, L, C, D, M): \n");
  scanf("%s",roman_Number);
while(roman_Number[i]){
 if(digit(roman_Number[i]) < 0)</pre>
{
       printf("Invalid roman digit : %c",roman_Number[i]);
       return 0;
     }
     if((strlen(roman_Number) -i) > 2)
{
       if(digit(roman_Number[i]) < digit(roman_Number[i+2])){</pre>
```

```
printf("Invalid roman number");
         return 0;
       }
     }
if(digit(roman_Number[i]) >= digit(roman_Number[i+1]))
       number = number + digit(roman_Number[i]);
     Else
{
       number = number + (digit(roman_Number[i+1]) -
digit(roman_Number[i]));
       i++;
     }
     i++;
  }
  printf("Its decimal value is : %Id",number);
return 0;
}
int digit(char c){
 int value=0;
switch(c)
{
     case 'I': value = 1; break;
    case 'V': value = 5; break;
     case 'X': value = 10; break;
     case 'L': value = 50; break;
     case 'C': value = 100; break;
```

```
case 'D': value = 500; break;
case 'M': value = 1000; break;
case '\0': value = 0; break;
default: value = -1;
}
return value;
}
INPUT:
Enter any roman number (Valid digits are I, V, X, L, C, D, M):
LIV
```

#### **OUTPUT:**

Its decimal value is: 54

```
Enter any roman number (Valid digits are I, V, X, L, C, D, M):
LIV
Its decimal value is : 54
```

## **DISPLAY THE CURRENCY IN WORDS**

#### AIM:

Write a C program to display the currency in words

#### **SOURCE CODE:**

```
#include<stdio.h>
int main()
{
int n,c=0,rem;
char one[100][100]={"
","one","two","three","four","five","six","seven","eight","nine","ten","eleven",
"twelve", "thirteen", "forteen", "fifteen", "sixteen", "seventeen", "eighteen", "ninet
een"};
char tens[100][100]={" ","
","twenty","thirty","forty","fifty","sixty","seventy","eighty","ninty"};
char thou[100][100]={" ","thousand"};
printf("enter the number:");
scanf("%d",&n);
if(n <= 0)
printf("enter invalid digit is zero");
if(n>0)
{
rem=n%100000;
if(rem!=0){
  if(rem>=10000)
{
    printf(" give number less than 10000");
}
```

```
else
 {
 if(rem>=1000){
   printf("%s thousand",one[rem/1000]);
   rem=rem%1000;
 }
if(rem>=100)
printf("%s hundred",one[rem/100]);
rem=rem%100;
if(rem>=20){
printf("%s ",tens[rem/10]);
rem=rem%10;
if(rem>0 && rem<=10)
printf("%s ",one[rem]);
n=n/100000;
C++;
```

```
return 0;
}

INPUT:
enter the number : 7856
```

**OUTPUT:** 

Seven thousandeight hundredfifty six

```
enter the number:7856 seven thousandeight hundredfifty six
```