Manureet Kaur
CSE-A2
PPS COURSE 18105
C.R.No.1915050
University R.No (http://R.No). 1905020

Programming for Problem Solving

## 1) Program to print message

```
#include<stdio.h>
void main()
{
puts("Hi Budding Engineers");
}
```

## **OUTPUT**:

Hi Budding Engineers

# 2) Program to print your address using puts

```
#include<stdio.h>
int main()
{
puts("My address:");
puts("H No. 121 Kehar Singh Nagar\nHaibowal,\nLudhiana,\n,\nPunjab,\nIndia.");
return 0;
}
```

```
My address:
H No. 891-D Model Town Extension,
Libra Bus Service,
Ludhiana,
Punjab,
India.
```

## 3) Program to find sum of two numbers:

```
#include <stdio.h>
int num1, num2;

void main(){
printf("Welcome to the program to add to number\n");
printf("Write the numbers to be added:\n");
scanf("%d %d", &num1 ,&num2);
printf("The sum of two number is:");
printf("%d",num1 + num2);
}
```

### **OUTPUT:**

```
Welcome to the program to add to nunber
Write the numbers to be added:
35
65
The sum of two number is:100
```

## 4) Program to convert temperature degree celcius to degree Farenheit

```
include<stdio.h>
float temp_in_c, temp_in_f;
int main(){
printf("Welcome to the temperature converter\n");
printf("Please Enter the temperature in degree celsius:\n");
scanf("%f",&temp_in_c);
temp_in_f = (temp_in_c * 9)/5 + 32;
printf("%f",temp_in_f);
}
```

### **OUTPUT:**

```
Welcome to the temperature converter
Please Enter the temperature in degree celcius:
34
93.199997
```

# 5) Program to find area and perimeter of circle

```
#include <stdio.h>

#define PI 3.14f

int main()
{
    float rad,area, perm;
    printf("Enter radius of circle: ");
    scanf("%f",&rad);
    area=PI*rad*rad;
    perm=2*PI*rad;

    printf("Area of circle: %f \nPerimeter of circle: %f\n",area,perm);
    return 0;
}
```

Enter radius of circle: 2.34 Area of circle: 17.193384

Perimeter of circle: 14.695200

## 6) Program to find factorial of a number

```
#include <stdio.h>
int d;
int num = 1;
int main(){
printf("Enter the number whose factorial to be found:\n");
scanf(" %d",&d);
for(d; d>0; d--){
num = num *d;
}
printf(" The factorial is %d",num);
return 0;
}
```

## **OUTPUT:**

Enter the number whose factorial to be found:

8

The factorial is 40320

## 7) Program to swap a number without using two numbers:

```
#include <stdio.h>
int main()
{
   int a, b;

   printf("Input two integers (a & b) to swap\n");
   scanf("%d%d", &a, &b);

   a = a + b;
   b = a - b;
   a = a - b;

   printf("a = %d\nb = %d\n",a,b);
   return 0;
}
```

## **OUTPUT:**

```
Input two integers (a & b) to swap

4

6

a = 6

b = 4
```

## 8) Program to check if the Number is odd or even:

```
#include <stdio.h>
int num;
int main(){
printf("Please enter the number to check if it's even or odd");
scanf("%d",&num);
if (num%2 == 0)
printf("The number is Even:\n");
else
printf("The number id Odd");
}
```

## **OUTPUT:**

Please enter the number to check if it's even or odd:

56

The number is Even

## 9) Program to reverse a number

```
#include <stdio.h>
int x,num, rev = 0;
int main()
{    printf("Enter the number to be reversed: \n");
    scanf("%d", &num);
    while(num > 1){
        x = num % 10;
        rev = rev * 10 + x;
        num = num / 10;
    }
    printf("The reversed number is : %d \n", rev);
    return 0;
}
```

### **OUTPUT:**

```
Enter the number to be reversed:
789456
The reversed number is 654987
```

## 10) Program of FizzBuzz:

```
#include<stdio.h>
int num;
int main(){
printf("Welcome to the Fizz Buzz Program");
printf("Enter The number");
scanf("%d",&num);
if (num%3 == 0 && num%5 !=0)
printf("Fizz");
if (num%3 != 0 && num%5 == 0)
printf("Buzz");
if (num%3 == 0 && num%5 == 0)
printf("FizzBuzz");
}
```

## **OUTPUT:**

```
Welcome to the Fizz Buzz Program
Enter The number:45
FizzBuzz
```

## 11) Program to show days of week using Switch Case:

```
#include <stdio.h>
int main()
    int week;
    /* Input week number from user */
    printf("Enter week number(1-7): ");
    scanf("%d", &week);
    switch(week)
    {
        case 1:
            printf("Monday");
            break;
        case 2:
            printf("Tuesday");
            break;
        case 3:
            printf("Wednesday");
            break;
        case 4:
            printf("Thursday");
            break;
        case 5:
            printf("Friday");
            break;
        case 6:
            printf("Saturday");
            break;
        case 7:
            printf("Sunday");
            break;
        default:
            printf("Invalid input! Please enter week number between 1-7.");
    }
    return 0;
}
```

```
Enter week number(1-7): 3
Wednesday
```

## 12) Program to Check if a number is Prime

```
#include<stdio.h>
void main()
int num, sum=0;
printf("enter the number which you want check to wheather prime or not\n");
scanf("%d",&num);
if(num==1)
printf("number is neither prime nor composite\n");
else if(num<1)</pre>
printf("enter number greater than 1\n");
else
for(int i=2;i<n;i++)</pre>
if(n%i==0)
sum++;
if(sum==0)
printf("The number is prime\n");
printf("The number is composite\n");
}
```

enter the number which you want check to wheather prime or not 71

The number is prime

## 13) Program to check if a number is Palindrome

```
#include<stdio.h>
int x,num, num_loop,rev= 0;
int main(){
printf("Welcome to the palindrome function\n");
printf("Enter the number:\n");
scanf("%d",&num);
num_loop = num;
while(num_loop > 1){
x = num\_loop % 10;
rev = rev * 10 + x;
num_loop = num_loop/10;
}
if (rev == num)
printf("oh yes ! You wrote a palindrome number");
printf("sorry the number is not a palindrome");
}
```

```
Welcome to the palindrome function
Enter the number:
234565432
oh yes! You wrote a palindrome number
```

# 14)Program to check a palindrome of Word

```
#include <stdio.h>
#include <string.h>
// A function to check if a string str is palindrome
void isPalindrome(char str[])
{
 // Start from leftmost and rightmost corners of str
 int 1 = 0;
 int h = strlen(str) - 1;
 // Keep comparing characters while they are same
 while (h > 1)
 {
     if (str[l++] != str[h--])
         printf("%s is Not Palindrome", str);
         return;
     }
 }
 printf("%s is palindrome", str);
// Driver program to test above function
int main()
isPalindrome("abba");
 isPalindrome("abbccbba");
 isPalindrome("geeks");
 return 0;
}
```

```
abba is palindrome
abbccbba is palindrome
geeks is Not Palindrome
```

# 15)Program to print fibonacci series

```
#include<stdio.h>
int a,b,c,i;
int main(){

printf("Enter the first number of the series");
scanf("%d",&a);
printf("Enter the second number");
scanf("%d",&b);
for(i=0;i<20;i++){
    c = a+b;
    printf("%d\n",c);
    a = b;
    b = c;
}
</pre>
```

```
Enter the first number of the series5
Enter the second number 6
11
17
28
45
73
118
191
309
500
809
1309
2118
3427
5545
8972
14517
23489
38006
61495
99501
```

## 16) Program to Enter and Display Elements of 1D Array:

```
#include <stdio.h>
int main()
   int array[100], position, c, n, value;
   printf("Enter number of elements in array\n");
   scanf("%d", &n);
   printf("Enter %d elements\n", n);
   for (c = 0; c < n; c++)
      scanf("%d", &array[c]);
   printf("Enter the location where you wish to insert an element\n");
   scanf("%d", &position);
   printf("Enter the value to insert\n");
   scanf("%d", &value);
   for (c = n - 1; c >= position - 1; c--)
      array[c+1] = array[c];
   array[position-1] = value;
   printf("Resultant array is\n");
   for (c = 0; c <= n; c++)
      printf("%d\n", array[c]);
   return 0;
}
```

```
Input 10 elements in the array:
element - 0:1
element - 1:1
element - 2:2
element - 3:3
element - 4:4
element - 5:5
element - 6:6
element - 7:7
element - 8:8
element - 9:9
Elements in array are: 1 1 2 3 4 5 6 7 8 9
```

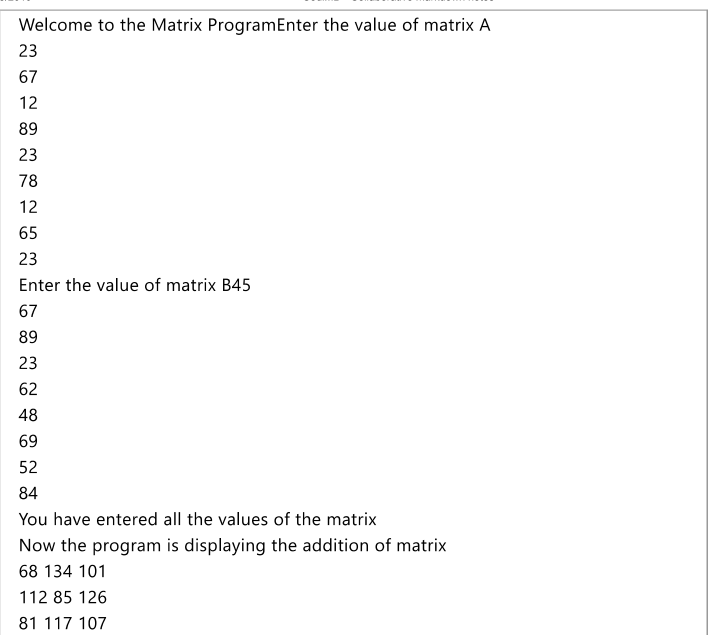
# 17) Program to Enter and Display Elements of 2D Array

```
#include<stdio.h>
int main(){
   /* 2D array declaration*/
   int disp[2][3];
   /*Counter variables for the loop*/
   int i, j;
   for(i=0; i<2; i++) {
      for(j=0;j<3;j++) {
         printf("Enter value for disp[%d][%d]:", i, j);
         scanf("%d", &disp[i][j]);
      }
   }
   //Displaying array elements
   printf("Two Dimensional array elements:\n");
   for(i=0; i<2; i++) {
      for(j=0;j<3;j++) {
         printf("%d ", disp[i][j]);
         if(j==2)
            printf("\n");
         }
      }
   return 0;
}
```

Enter value for disp[0][0]:1
Enter value for disp[0][1]:2
Enter value for disp[0][2]:3
Enter value for disp[1][0]:4
Enter value for disp[1][1]:5
Enter value for disp[1][2]:6
Two Dimensional array elements:
1 2 3
4 5 6

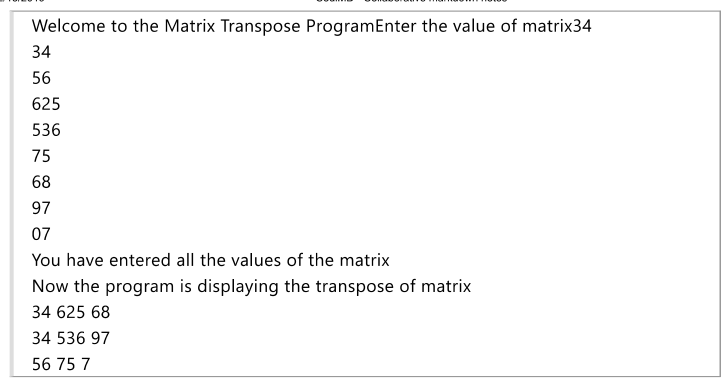
# 18) Program to add to Matrix:

```
#include<stdio.h>
int a[3][3], b[3][3],c[3][3], i ,j;
int main(){
printf("Welcome to the Matrix Program");
printf("Enter the value of matrix A");
for(i=0;i<3;i++){
for(j=0;j<3;j++){
scanf("%d",&a[i][j]);
}}
printf("Enter the value of matrix B");
for(i=0;i<3;i++){
for(j=0;j<3;j++){
scanf("%d",&b[i][j]);
}}
printf("You have entered all the values of the matrix\n");
printf("Now the program is displaying the addition of matrix");
for(i=0;i<3;i++){
for(j=0;j<3;j++){
c[i][j] = b[i][j] + a[i][j];
}}
for(i=0;i<3;i++){
for(j=0;j<3;j++){
printf("%d\t",c[i][j]);
}
printf("\n");}
}
```



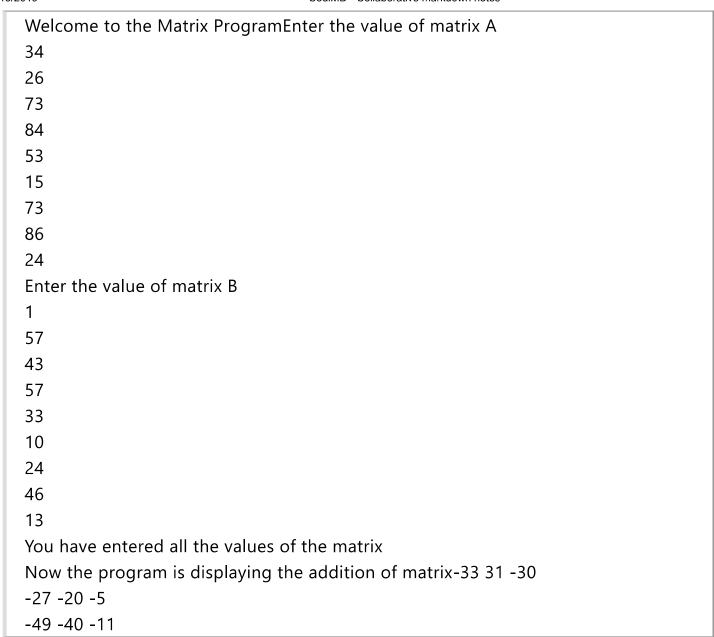
# 19) Program to Display Transpose of Matrix:

```
#include<stdio.h>
int a[3][3],c[3][3], i ,j;
int main(){
printf("Welcome to the Matrix Transpose Program");
printf("Enter the value of matrix");
for(i=0;i<3;i++){
for(j=0;j<3;j++){
scanf("%d",&a[i][j]);
}}
for(i=0;i<3;i++){
for(j=0;j<3;j++){
printf("%d\t",a[i][j]);
}
printf("You have entered all the values of the matrix\n");
printf("Now the program is displaying the transpose of matrix\n");
for(i=0;i<3;i++){
for(j=0;j<3;j++){
c[j][i] = a[i][j];
}}
for(i=0;i<3;i++){
for(j=0;j<3;j++){
printf("%d\t",c[i][j]);
printf("\n");}
}
}
```



# 20) Program for Subtraction of 2 Matrix:

```
#include<stdio.h>
int a[3][3], b[3][3],c[3][3], i ,j;
int main(){
printf("Welcome to the Matrix Program");
printf("Enter the value of matrix A");
for(i=0;i<3;i++){
for(j=0;j<3;j++){
scanf("%d",&a[i][j]);
}}
printf("Enter the value of matrix B");
for(i=0;i<3;i++){
for(j=0;j<3;j++){
scanf("%d",&b[i][j]);
}}
printf("You have entered all the values of the matrix\n");
printf("Now the program is displaying the addition of matrix");
for(i=0;i<3;i++){
for(j=0;j<3;j++){
c[i][j] = b[i][j] - a[i][j];
}}
for(i=0;i<3;i++){
for(j=0;j<3;j++){
printf("%d\t",c[i][j]);
}
printf("\n");}
}
```



# 21)Program to Find Multiplication of Matrix

```
#include <stdio.h>
int main()
{
    int a[10][10], b[10][10], result[10][10], r1, c1, r2, c2, i, j, k;
    printf("Enter rows and column for first matrix: ");
    scanf("%d %d", &r1, &c1);
    printf("Enter rows and column for second matrix: ");
    scanf("%d %d",&r2, &c2);
    // Column of first matrix should be equal to column of second matrix and
   while (c1 != r2)
    {
        printf("Error! column of first matrix not equal to row of second.\n\n");
        printf("Enter rows and column for first matrix: ");
        scanf("%d %d", &r1, &c1);
        printf("Enter rows and column for second matrix: ");
        scanf("%d %d",&r2, &c2);
    }
    // Storing elements of first matrix.
    printf("\nEnter elements of matrix 1:\n");
    for(i=0; i<r1; ++i)
        for(j=0; j<c1; ++j)
            printf("Enter elements a%d%d: ",i+1, j+1);
            scanf("%d", &a[i][j]);
    // Storing elements of second matrix.
    printf("\nEnter elements of matrix 2:\n");
    for(i=0; i<r2; ++i)
        for(j=0; j<c2; ++j)
        {
            printf("Enter elements b%d%d: ",i+1, j+1);
            scanf("%d",&b[i][j]);
        }
    // Initializing all elements of result matrix to 0
    for(i=0; i<r1; ++i)
        for(j=0; j<c2; ++j)
        {
            result[i][j] = 0;
    // Multiplying matrices a and b and
    // storing result in result matrix
    for(i=0; i<r1; ++i)
        for(j=0; j<c2; ++j)
            for(k=0; k<c1; ++k)
            {
                result[i][j]+=a[i][k]*b[k][j];
            }
    // Displaying the result
    printf("\nOutput Matrix:\n");
    for(i=0; i<r1; ++i)
```

```
for(j=0; j<c2; ++j)
{
         printf("%d ", result[i][j]);
         if(j == c2-1)
             printf("\n\n");
      }
    return 0;
}</pre>
```

```
Enter rows and column for first matrix: 3
Enter rows and column for second matrix: 3
Error! column of first matrix not equal to row of second.
Enter rows and column for first matrix: 2
3
Enter rows and column for second matrix: 3
2
Enter elements of matrix 1:
Enter elements a11: 3
Enter elements a12: -2
Enter elements a13: 5
Enter elements a21: 3
Enter elements a22: 0
Enter elements a23: 4
Enter elements of matrix 2:
Enter elements b11: 2
Enter elements b12: 3
Enter elements b21: -9
Enter elements b22: 0
Enter elements b31: 0
Enter elements b32: 4
Output Matrix:
24 29
6 25
```

# 22)Program to find square of a number using function

```
#include <stdio.h>
int num,a;
int square(int num);

void main(){
printf("Welcome to the program to find the square of a number\n");
printf("Input the number you want to print:\n")
scanf("%d", &num);
square(num);
}

int square(int a)
{
printf("The Answer is :%d\n",a*a);
}
```

```
Welcome to the program to find the square of a number
Input the number you want to find square of:

3
The Answer is:9
```

# 23) Program to swap two numbers by call by value

```
#include<stdio.h>
void swap(int a,int b);
void main()
{
int x,y;
printf("\n Enter value for x:");
scanf("%d",&x);
printf("\n Enter value for y:");
scanf("%d",&y);
printf("\n Before calling swap functin\n");
printf("\n Value of x=%d, Value of y=%d\n",x,y);
swap(x,y);
printf("\n After returning from swap function");
printf("\n Value of x=%d,value of y=%d\n",x,y);
void swap(int a,int b)
int temp;
printf("\n Inside the function \n");
printf("\n Value of a=%d, Value of b=%d before swaping\n", a, b);
temp=a;
a=b;
b=temp;
printf("\n Value of a=%d, Value of b=%d after swaping\n", a, b);
```

```
Enter value for x:45

Enter value for y:56

Before calling swap functin

Value of x=45,Value of y=56

Inside the function

Value of a=45,Value of b=56 before swaping

Value of a=56,Value of b=45 after swaping

After returning from swap function

Value of x=45,value of y=56
```

# 24) Program to swap two numbers by call by reference

```
#include<stdio.h>
void swap(int *,int *);
void main()
{
int x,y;
printf("\n Enter value for x:");
scanf("%d",&x);
printf("\n Enter value for y:");
scanf("%d",&y);
printf("\n Before calling swap functin\n");
printf("\n Value of x=%d, Value of y=%d\n",x,y);
swap(&x,&y);
printf("\n After returning from swap function");
printf("\n Value of x=%d,value of y=%d\n",x,y);
void swap(int *a,int *b)
int temp;
printf("\n Inside the function \n");
printf("\n Value of a=%d, Value of b=%d before swaping\n", *a, *b);
temp=*a;
*a=*b;
*b=temp;
printf("\n Value of a=%d, Value of b=%d after swaping\n", *a, *b);
```

```
Enter value for x:23

Enter value for y:45

Before calling swap functin

Value of x=23,Value of y=45

Inside the function

Value of a=23,Value of b=45 before swaping

Value of a=45,Value of b=23 after swaping

After returning from swap function

Value of x=45,value of y=23
```

# 25)Program to Find factorial of a number using recursion:

```
#include <stdio.h>
int count = 1, num;
int multiply(int num);

int main(){
  printf("Welcome to the program to find factorial by recursion");
  printf("Write the number:\n");
  scanf("%d",&num);
  multiply(num);
  printf("The facorial is %d",count);
}

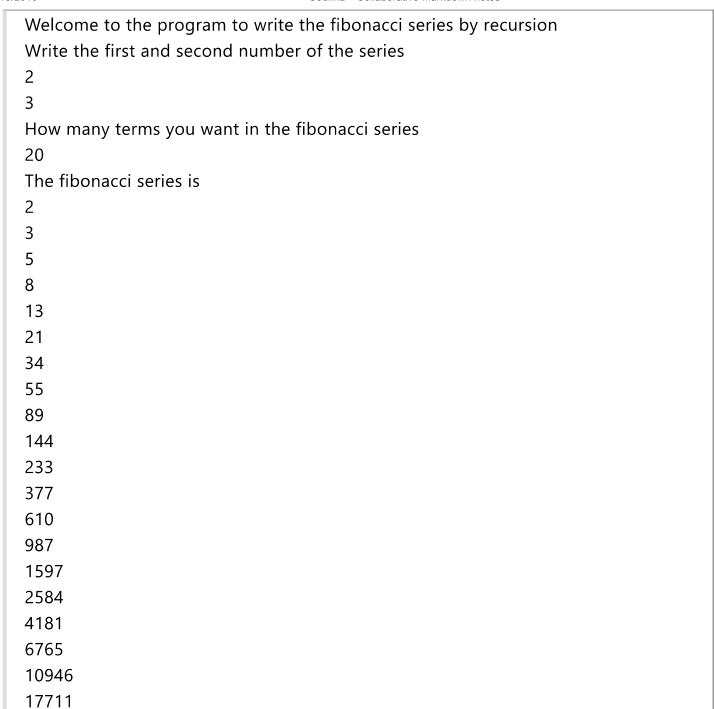
int multiply(int num){
  count = count * num;
  if(num>1){
    multiply(num - 1);
}
  return count;}
```

Welcome to the program to find factorial by recursionWrite the number: 8

The facorial is 40320

# 26) Program to Find fibonacci series using recursion:

```
#include <stdio.h>
int count, num1, num2, b;
int add(int num1,
```



# 27) Program to add elements to a structure and display them

```
#include <stdio.h>
struct student
    char name[50];
    int roll;
    float marks;
} s[10];
int main()
    int i;
    printf("Enter information of students:\n");
    // storing information
    for(i=0; i<10; ++i)
    {
        s[i].roll = i+1;
        printf("\nFor roll number%d,\n",s[i].roll);
        printf("Enter name: ");
        scanf("%s",s[i].name);
        printf("Enter marks: ");
        scanf("%f",&s[i].marks);
        printf("\n");
    }
        printf("Displaying Information:\n\n");
    // displaying information
    for(i=0; i<10; ++i)
    {
        printf("\nRoll number: %d\n",i+1);
        printf("Name: ");
        puts(s[i].name);
        printf("Marks: %.1f",s[i].marks);
        printf("\n");
    return 0;
}
```

# 28) Pointer or variable

```
#include <stdio.h>
int main () {
  int var = 20;    /* actual variable declaration */
  int *ip;    /* pointer variable declaration */
  ip = &var;    /* store address of var in pointer variable*/
  printf("Address of var variable: %x\n", &var );
    /* address stored in pointer variable */
  printf("Address stored in ip variable: %x\n", ip );
    /* access the value using the pointer */
  printf("Value of *ip variable: %d\n", *ip );
  return 0;
}
```

Address of var variable: bffd8b3c

Address stored in ip variable: bffd8b3c

Value of \*ip variable: 20