

# SHRI SHANKARACHARYA GROUP OF INSTITUTIONS

#### **FACULTY OF ENGINEERING AND TECHNOLOGY**

## **CERTIFICATE**

THIS IS TO CERTIFY THAT THIS PRACTICAL RECORD CONTAINS THE BONAFIDE PRACTICAL WORK FOR THE SUBJECT

#### "PROGRAMMING AND LOGIC BUILDING IN C"

OF MR/MISS

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DURING THE ACADEMIC SESSION **2018-2019**OF **3**<sup>RD</sup> SEMESTER SECTION "C"

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#### **LIST OF EXPERIMENTS**

- 1. Write a C program to take the radius of a sphere as input and print the volume and surface area of that sphere.
- 2. Write a C program to take a 5-digit number as input and calculate the sum of its digits.
- 3. Write a C program to take three sides of a triangle as input and verify whether the triangle is an isosceles, scalene or an

equilateral triangle.

- 4. Write a C program that will take 3 positive integers as input and verify whether they form a Pythagorean triplet or not.
- 5. Write a C program to print all prime numbers between a given range of numbers.
- 6. Write a C program to define a function that will take an integer as argument and return the sum of digits of that integer
- 7. Write a C program to define a macro that can calculate the greater of two of its arguments. Use this macro to calculate the

greatest of 4 integers.

- 8. Write a C program to define a recursive function that will print the reverse of its integer argument.
- 9. Write a C program to print the sum of first N even numbers using recursive function.
- 10. Write a C program to sort an array using Bubble sort technique.
- 11. Write a C program that will take the elements of two integer arrays of 5 element each, and insert the common elements of

both the array into a third array (Set intersection)

- 12. Write a C program to take 5 names as input and print the longest name.
- 13. Write a C program to define a structure Student that will contain the roll number, name and total marks of a student The

program will ask the user to input the details of 5 students and print the details of all the students whose total marks is

greater than a given value.

14. Write a C program to define a union Contact that will contain the members Mobile no and E-mail id. Now define a

structure Employee that will contain name, UID,PhNo, emailId and a variable of type Contact as members. The program

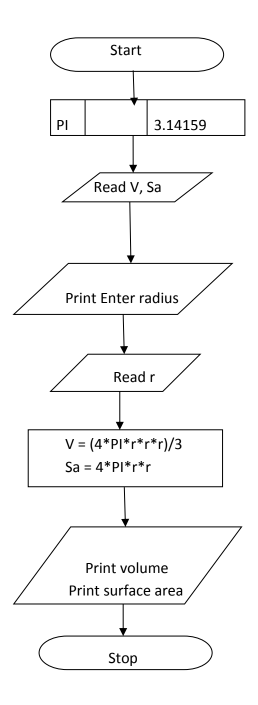
will ask the user to give the details of five Employees including contact details. Print the details of all the Employees.

- 15. Write a C program that will ask the user to input a file name and copy the contents of that file into another file.
- 16. Write a C program that will take any number of integers from the command line as argument and print the sum of all those

integers.

- 17. Write a C program to process sequential file for payroll data.
- 18. Write a C program to process random file of library data.

## **FLOWCHART**



<u>AIM</u>: Write a program to take the radius of a sphere as input and print its volume and surface area.

#### **CODING**:

```
/*... PROGRAM TO CALCULATE VOLUME AND SURFACE AREA OF A
 SPHERE...*/
  #include<stdio.h>
  #include<conio.h>
  #define PI 3.14159
  void main( )
  {
   float v,sa,r;
   clrscr( );
   printf("Enter radius of sphere :");
    scanf("%f",&r);
    v=(4*PI*r*r*r)/3;
    sa=4*PI*r*r;
   printf("Volume = %f\nSurface area=%f",v,sa);
    getch( );
  }
```

#### **INPUT:**

Enter radius of sphere:5

#### **OUTPUT**:

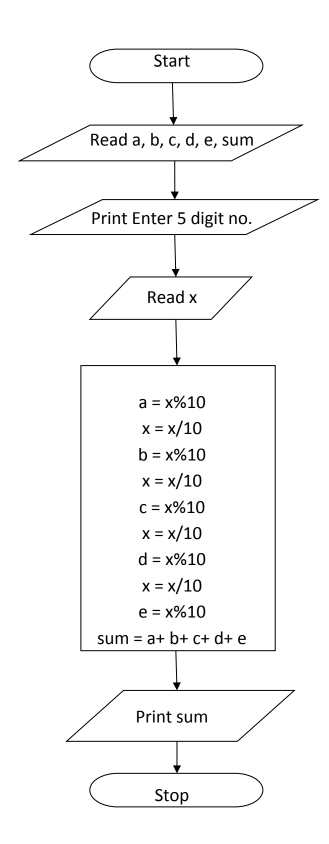
Volume = 392.750000

Surface area=314.200012

#### **VIVA -VOCE QUESTIONS**

- 1. What does void main(void) mean.
- 2. In C can we have comments inside a comment.
- 3. How do variables and symbolic names differ?
- 4. What is the main difference between an identifier and a keyword?

## **FLOWCHART**



AIM: Write a program to take a 5-digit number as input and calculate the sum of its digits.

#### **CODING**:

```
#include<stdio.h>
#include<conio.h>
void main( )
{
       int a,b,c,d,e,sum,x;
       printf("enter a five digit number:");
       scanf("%d",&x);
       a = x \% 10;
       x = x / 10;
       b = x \% 10;
       x = x / 10;
       c = x \% 10;
       x = x / 10;
       d = x \% 10;
       x = x / 10;
       e = x \% 10;
       Sum = a + b + c + d + e;
       printf("\nsum = %d",sum);
       getch( );
```

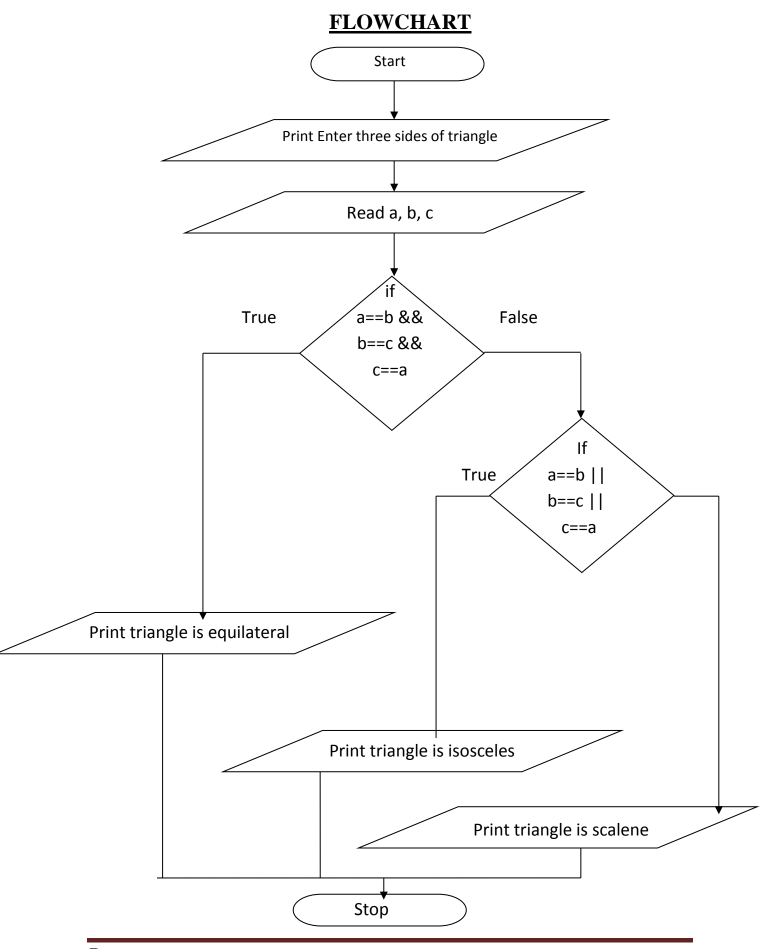
#### **INPUT**:

enter a five digit number:23456

#### **OUTPUT:**

#### **VIVA -VOCE QUESTIONS**

- 1. What are the various operators supported by C.
- 2. Evaluate the following expressions and show their hierarchy.



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AIM: Write a program to take three sides of a triangle as input and verify whether the triangle is an isosceles, scalene or an equilateral triangle.

#### **CODING**:

```
/*...PROGRAM TO VERIFY WHETHER THE TRIANGLE IS AN
ISOSCELES.
             SCALARS OR AN EQUILATERAL TRIANGLE...*/
            #include<stdio.h>
             #include<conio.h>
             void main( )
               int a,b,c;
                     clrscr( );
                      printf("Enter the three sides of a triangle:");
                      scanf("%d%d%d",&a,&b,&c);
                      if(a==b && b==c &&c==a)
                      printf("\nTriangle is equilateral");
                     else
                            if(a==b || b==c || c==a)
                            printf("\nTriangle is isosceles");
                            else
                            printf("\nTriangle is scalars");
                      }
                     getch();
```

}

#### **INPUT**:

Enter the three sides of a triangle: 2 2 2

#### **OUTPUT**:

Triangle is equilateral

#### **INPUT**:

Enter the three sides of a triangle:2 3 4

#### **OUTPUT**:

Triangle is scalars

#### **INPUT**:

Enter the three sides of a triangle:2 3 2

#### **OUTPUT**:

Triangle is isosceles

#### **VIVA - VOCE QUESTIONS**

### 1. What would be the output of the following:

```
main()  \{ \\ int i = 4, j, num; \\ j = (num < 0 ? 0 : num * num); \\ printf("\n\%d", j); \\ \}
```

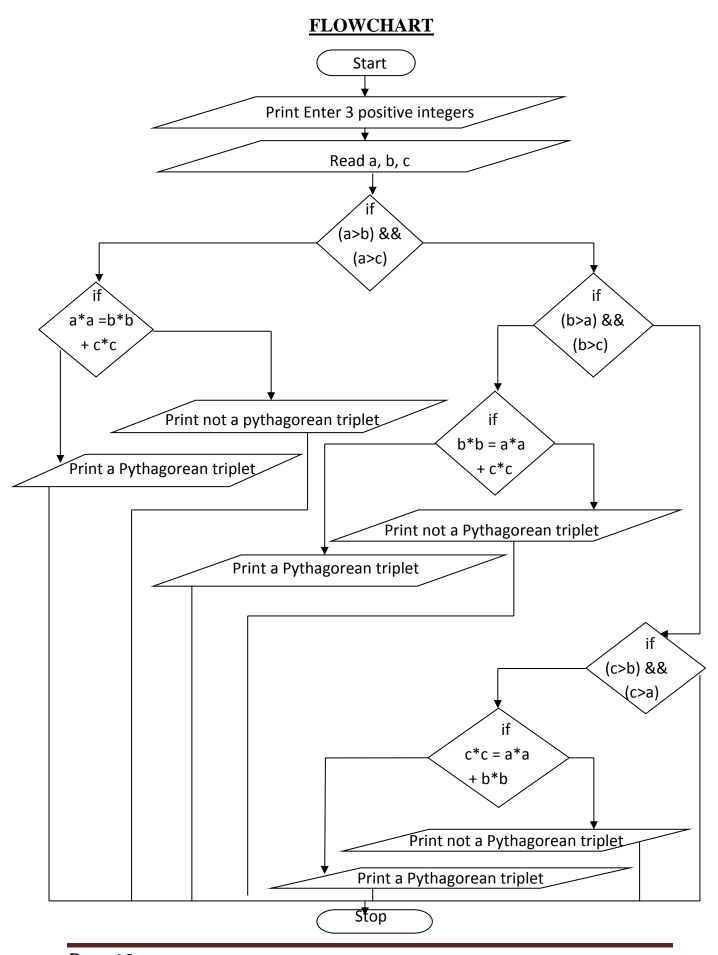
#### 2. Rewrite the following using conditional operator :

```
main( )
{
  int x, min, max;
  scanf("%d%d", &max, &x);
  if(x < max)
  max = x;</pre>
```

```
else
min = x;
}
```

## 3. What would be the output of the following :

```
int i = 5, j = 3;
if(i + j)
  printf("HELLO");
else
  printf("HI");
```



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<u>AIM</u>: Write a program to take three positive integers as input and verify whether they form a Pythagorean triplet.

#### $\underline{\mathbf{CODING}}$ :

```
#include<conio.h>
  #include<conio.h>
  int main()
   {
           int a,b,c;
           clrscr();
           printf("Enter three positive integers : ");
           scanf("%d%d%d",&a,&b,&c);
           if((a>b)&&(a>c))
           {
                      if((a*a)==((b*b)+(c*c)))
                     {
                        printf("The numbers form Pythagorean triplet");
                      }
                     else
                     {
                        printf("The numbers do not form Pythagorean triplet");
                     }
            }
           else
           if((b>a)&&(b>c))
                   if((b*b)==((a*a)+(c*c)))
```

printf("The numbers form Pythagorean triplet ");

```
}
                else
                 {
                 printf("The numbers do not form Pythagorean triplet ");
        }
       else
       if((c>b)&&(c>a))
       {
                 if((c*c)==((b*b)+(a*a)))
                 {
                     printf("The numbers form Pythagorean triplet ");
                 }
                else
                 {
                     printf("The numbers do not form Pythagorean triplet ");
                 }
       }
      getch();
      return 0;
}
```

#### **INPUT**:

Enter three positive integers: 3 4 5

#### $\underline{\mathbf{OUTPUT}}:$

The numbers form Pythagorean triplet

#### **INPUT**:

Enter three positive integers: 234

#### **OUTPUT**:

The numbers do not form Pythagorean triplet

#### **VIVA -VOCE QUESTIONS**

1. Write a program to calculate the division of students according to the following rules:

Above and equal to 75% -honours

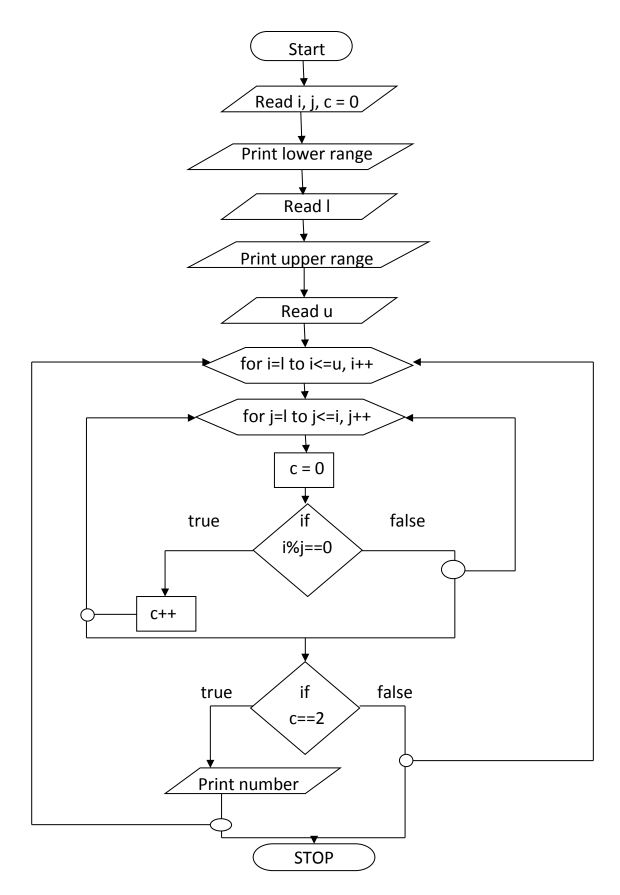
Above and equal to 60% but less than 75% - First division

Above and equal to 45% but less than 60% - Second division

less than 45%-Fail

- 2. What do you mean by else-if ladder?
- 3. In which situation do we use else-if ladder?

## **FLOWCHART**



**EXPERIMENT No. 5** 

## Write a program to print all the Prime numbers between a given range.

```
CODING:
```

```
#include<stdio.h>
#include<conio.h>
void main( )
       int i, j, l, u, c=0;
       printf("enter the lower range:");
       scanf("%d",&l);
printf("\nenter the upper range:");
       scanf("%d",&u);
      for(i=l;i<=u;i++)
          for(j=1;j<=i;j++)
            c=0;
            if(i\%j = =0)
            c++;
         if(c==2)
           printf("%d\n",i);
       getch();
  }
```

#### **INPUT**:

enter the lower range:10 enter the upper range:20

#### **OUTPUT**:

11

13

17

19

23

29 31

37

41

43

47

#### **VIVA-VOCE QUESTIONS**

1. What do you mean by nested for loop?

```
2. What would be the output of the following : for(i=1;i<=5;i++) { for(j=1;j<=i;j++) { printf(```d",j);} }
```

AIM: Write a program that will take an integer as argument and return the sum of its digits using a user defined function.

#### **PROGRAM**:

```
#include<stdio.h>
#include<conio.h>
void main( )
{
       int sum=0,num;
       int add(int);
       clrscr( );
       printf("Enter any positive number :");
       scanf("%d",&num);
       sum=add(num);
       printf("\nSum of the digits of given number is :%d",sum);
       getch();
}
int add(int n)
{
      int y,sum=0;
      while(n>0)
          y=n\% 10;
          sum=sum+y;
          n=n/10;
```

```
}
return(sum);
}
```

#### **INPUT**:

Enter any positive number:8228

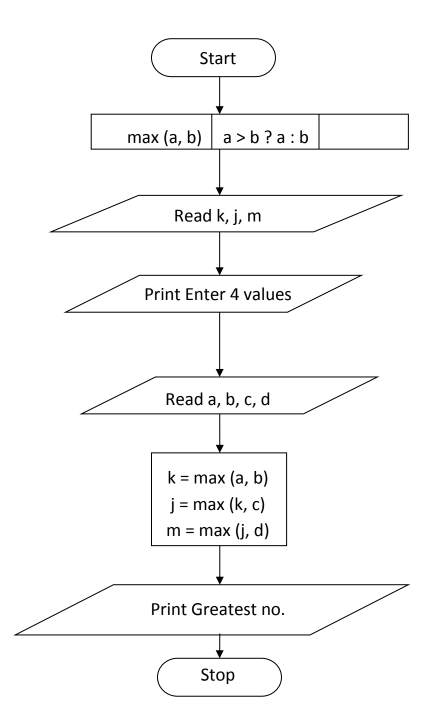
#### **OUTPUT**:

Sum of the digits of given number is :20

#### **VIVA-VOCE QUESTIONS**

- 1. What do you mean by functions?
- 2. The main is user defined function. How does it differ from other user-defined functions.
- 3. What is prototyping? Why it is necessary?
- 4. Distinguish between following:
  - a) Actual and formal arguments.
  - b) Global and local variables.

## **FLOWCHART**



<u>AIM</u>: Write a program to define a macro that can calculate the greater of two of its arguments. Use this macro to calculate the greatest of 4 integers.

#### **PROGRAM**:

```
#define max(a,b) ((a>b)?a:b)
#include<stdio.h>
#include<conio.h>
void main()
{
     int a,b,c,d,k,j,m;
     clrscr( );
      printf("Enter three values:");
      scanf("%d%d%d%d",&a,&b,&c,&d);
      k=max(a,b);
     j=max(k,c);
      m=max(j,d);
      printf("\nGreatest number is :%d",m);
     getch();
 }
```

#### **OUTPUT:**

Enter three values: 4796

Greatest number is: 9

#### **VIVA-VOCE QUESTIONS**

- 1. What do you mean by preprocessor directive?
- 2. Why macros are considered to be harmful for long programs?
- 3. Write a program to calculate square of a number using macro.

<u>AIM</u>: Write a program to define a recursive function that will print the reverse of its integer argument.

#### **PROGRAM**:

```
#include<stdio.h>
#include<conio.h>
 int rev(int n);
 int s=0;
 void main()
     int n,r;
     printf("enter a number:");
     scanf("%d",&n);
     r=rev(n);
     printf("reverse of %d is=%d",n,r);
     getch();
 }
 int rev(int n)
    if(n==0)
    return 0;
    else
    {
```

```
s=s*10+n%10;
                  rev(n/10);
                 }
                return s;
              }
OUTPUT:
```

enter a number:234

reverse of 234 is=432

<u>AIM</u>: Write a program to print the sum of first N even numbers using recursive function.

#### **PROGRAM**:

```
#include<stdio.h>
#include<conio.h>
int sum(int n);
int s=0;
void main()
{
       int n,x;
       clrscr();
       printf("enter the value of n:");
       scanf("%d",&n);
       x=sum(n);
       printf("sum of %d even numbers is :%d",n,x);
       getch();
}
int sum(int n)
{
       if(n==0)
       return 0;
       else
```

```
{
    s=s+2*n;
    sum(n-1);
}
return s;
}
```

#### **OUTPUT**:

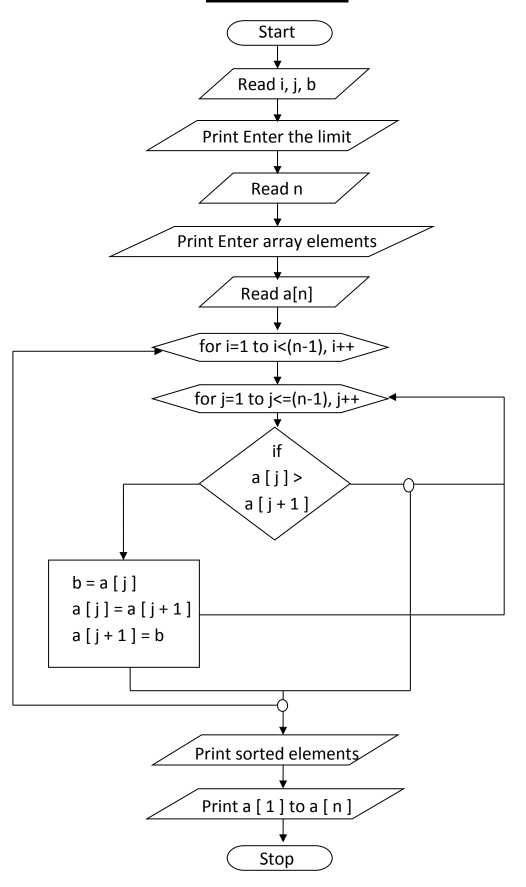
enter the value of n:6

sum of 6 even numbers is :42

#### **VIVA-VOCE QUESTIONS**

- 1. What do you mean by recursion?
- 2. What is the difference between iteration and recursion?

## **FLOWCHART**



<u>AIM</u>: Write a program to sort an array using bubble sort.

#### **PROGRAM**:

```
#include<conio.h>
       #include<stdio.h>
         int main()
         {
               int i,j,b,n,a[10];
               clrscr();
               printf("Enter The Limit : ");
               scanf("%d",&n);
               printf("\nEnter array Elements : \n");
               for(i=1;i<=n;i++)
               {
scanf("%d",&a[i]);
  }
  for(i=1;i< n-1;i++)
  {
 for(j=1;j< n-i;j++)
 {
if(a[j]>a[j+1])
```

```
b=a[j];
     a[j]=a[j+1];
     a[j+1]=b;
   }
    }
   }
   printf("\ \ NThe \ Sorted \ Elements: \ \ \ ");
   for(i=1;i<=n;i++)
   printf(" %d ",a[i]);
  getch();
  return 0;
       }
INPUT:
Enter The Limit :6
Enter array Elements:
2
5
3
7
6
1
```

#### **OUTPUT**:

7

```
The Sorted Elements:

1
2
3
5
```

#### **VIVA-VOCE QUESTIONS**

```
1. What would be the output of the following:
    a) main()
    {
        int num[26], temp;
        num[0] = 100;
        num[25] = 200;
        temp = num[25];
        num[25] = num[0];
        num[0] = temp;
        printf("\n%d %d", num[0], num[25]);
    }
    b) main()
    {
        int array[26], i;
        for(i = 0;i < =25;i ++)</pre>
```

```
{
    array[i] = 'A' + i;
    printf("\n%d %c", array[i], array[i]);
}
```

2. Which element of array does this expression reference?

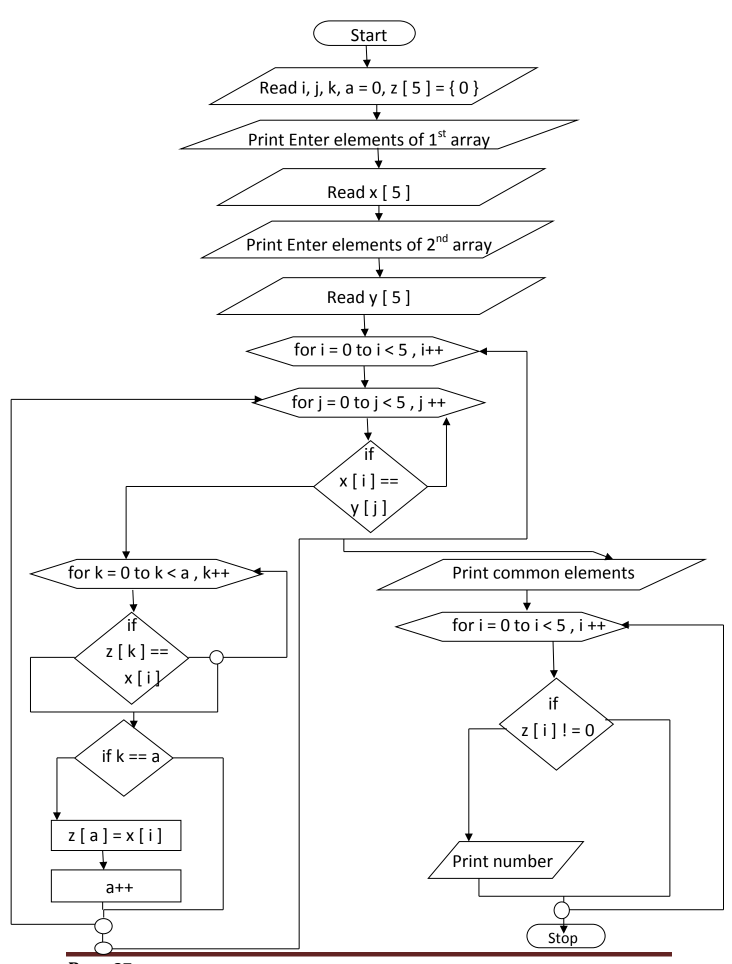
```
num[4]
```

3. Are the following declaration correct?

```
int a(25);

int size = 10, b[size];

int c = \{0,1,2\};
```



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<u>AIM</u>: Write a program that will take two integer arrays as input and insert the common elements of both array into a third array.

```
#include<conio.h>
#include<stdio.h>
int main()
{
          int i,j,k,a=0,x[5],y[5],z[5]=\{0\};
          clrscr();
          printf("\nEnter The Elements For 1st Array : \n");
          for(i=0;i<5;i++)
          {
             scanf("%d",&x[i]);
          }
          printf("\ \ Elements\ For\ 2nd\ Array: \ \ \ ");
          for(i=0;i<5;i++)
           {
               scanf("%d",&y[i]);
           }
          for(i=0;i<5;i++)
          {
                    for(j=0;j<5;j++)
```

```
{
                 if(x[i]==y[j])
                 {
                       for(k=0;k<a;k++)
                            if(z[k]==x[i])
                            break;
                        }
                        if(k==a)
                            z[a]=x[i];
                            a++;
                 }
         }
}
printf("\n The \ Common \ Elements \ are : \n");
for(i=0;i<5;i++)
{
  if(z[i]!=0)
    printf("\n%d",z[i]);
}
getch();
```

```
return 0;
             }
INPUT:
Enter The Elements For 1st Array :
1
2
3
4
5
Enter The Elements For 2nd Array:
2
5
6
7
8
OUTPUT:
The Common Elements are:
2
5
```

#### **VIVA-VOCE QUESTIONS**

#### 1. What is the difference between the 5's in these two expressions?

```
int num[5];
num[5] = 11;
```

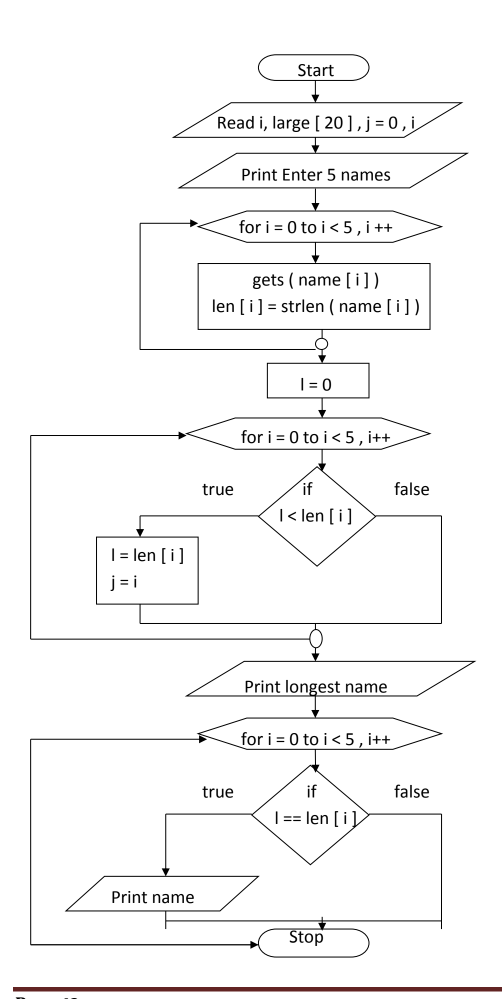
- a) first is particular element, second is type
- b) first is array size, second is particular element
- c) first is particular element, second is array size
- d) both specify array size
- 1. An array is a collection of
- a) different data types scattered throughout memory
- b) the same data type scattered throughout memory
- c) the same data type placed next to each other in memory
- d) different data types placed next to each other in memory

#### 2. Point out the errors, if any in the following:

```
main()
{
  int a[10], i;
  for(i = 1;i < = 10;i ++)
  {
    scanf("%d", a[i]);
    printf("%d", a[i]);
}</pre>
```

## 3. What would be the output of the following:

```
main()
{
  int sub[50], i;
  for(i = 0;i < = 48;i ++)
  {sub[i] = i;
    printf("\n%d", sub[i]);
  }
}</pre>
```



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<u>AIM</u>: Write a program take 5 names as input and print the longest name.

```
#include<conio.h>
#include<stdio.h>
#include<string.h>
void main()
{
        char name[5][15];
        int l,len[10],large[20],j=0,i,;
        clrscr();
        printf("Enter five names:");
        for(i=0;i<5;i++)
         {
               gets(name[i]);
               len[i]=strlen(name[i]);
         }
         1=0;
         for(i=0;i<5;i++)
         {
              if(l<len[i])
              {
```

## **INPUT**:

Enter five names:

Dennis Ritchie

B Ram

Peterson

Adam

Sam

## **OUTPUT**:

Longest name(s) is : Dennis Ritchie

#### **VIVA -VOCEQUESTIONS**

## 1. In which file the string manipulation functions are defined?

- a) stdlib.h
- b) string.h
- c) stdio.h
- d) conio.h

## 2. If we read entire line "NEW YORK" with the following statement

```
scanf("%s%s", adr1, adr2);
```

then what would be the values of adr1 and adr2?

- 3. How can we initialize a string?
- 4. What is the difference between scanf and gets function?

## 5. If the value of string city is NEW YORK then

What would be the output of the following:

- a) printf("%10.4s", city);
- b) printf("%-10.4s", city);
- c) printf("%4s", city);
- d) printf("%10s", city);

<u>AIM</u>: Write a program to define a structure student that will contain the roll number, name and total marks of a student the program will ask the user to input details of 5 students and print the details of all the students whose total marks is greater then a given value.

```
#include<stdio.h>
#include<conio.h>
void main( )
{
      struct student
         int roll;
         char name[10];
          float marks;
      }st[5];
      int i;
      printf("Enter details of students their roll no, name & marks:");
      for(i=0;i<=5;i++)
         scanf("%d%s%f",&st[i].roll,st[i].name,&st[i].marks);
     for(i=0;i<=5;i++)
     {
          if(st[i].marks>65)
          {
```

```
printf("%d %s %f",st[i].roll,st[i].name,st[i].marks);
}

getch();
}
```

## **INPUT**:

Enter details of students their roll no, name & marks:

100 C 65

101 XYZ 75

119 DEF 55

102 GHI 70

103 HJY 80

## **OUTPUT**:

102 XYZ 75.000000

103 GHI 70.000000

104 HJY 80.000000

## **VIVA-VOCE QUESTIONS**

1. What is structure?

#### ว

```
a) main()
{
   struct gospel
```

```
int num;
     char mess1[50];
     char mess2[50];
   }m;
   m.num = 1;
   strcpy(m.mess1, "If at all that you have is hammer");
   strcpy(m.mess2, "Everything looks like a nail");
   printf("\n%u%u%u", &m.num, m.mess1, m.mess2);
}
b) struct gospel
      int num;
      char mess1[50];
      char mess2[50];
   }m1 = {2, "If you are driven by success", "make sure that it is a quality drive"};
    main()
    {
      struct gospel m2,m3;
      m2 = m1;
      m3 = m2;
      printf("\n%d%s%s", m1.num, m2.mess1, m3.mess2);
    }
```

## 3. Point out errors, if any, in the following program :

```
main()
{
    struct employee
```

```
char name[25];
int age;
float bs;
};
struct employee e;
strcpy(e.name,"Hacker");
age = 25;
printf("\n%s%d",e.name,age);
}
```

AIM: Write a program to define a union - contact that will contain the members mobile no. and e-mail id. Now define a structure - employee that will contain name, roll no., mode of contact and a variable of type contact as members. The program will ask the user to give the details of two employees including mode of contact and the contact num/e-mail. Print the details of both the employees.

```
#include<stdio.h>
#include<conio.h>
union contact
{
 char mobileno[10];
 char email[15];
};
struct employee
{
 char name[15];
 int rollno;
 union contact mode_of_contact;
};
void main( )
{
       struct employee emp[2];
```

```
int mode;
```

```
for(i=0;i<2;i++)
printf("Enter the %d employee's details :\n",i+1);
                   scanf("%s%d",emp.name[i],&emp.rollno[i]);
                   printf("Enter mode of contact :\n");
                   printf("Enter 1 for mobile no.\n2 for email\n");
                   scanf("%d",&mode);
                   if(mode==1)
                   {
                     printf("Enter Mobile number:");
                     scanf("%s",emp.mode_of_contact.mobileno[i]);
                printf("%s\t%d\t%s\n",emp.name,emp.rollno,emp.mode of contact.mob
                ileno);
                   }
                   else
                   {
                      printf("Enter Email-id:");
                      scanf("%s",emp.mode_of_contact.email[i]);
                printf("%s\t%d\t%s\n",emp.name,emp.rollno,emp.mode of contact.ema
                ilno);
                }
```

```
}
                  getch( );
              }
OUTPUT:
Enter the 1 employee's details:
XYZ 101
Enter mode of contact:
Enter 1 for mobile no.\n2 for email
1
Enter Mobile number:9827122222
XYZ
             101
                           9827122222
Enter the 2 employee's details:
ABC 102
Enter mode of contact:
Enter 1 for mobile no.\n2 for email
1
Enter Mobile number:9827144444
```

ABC

102

9827144444

## **VIVA-VOCE QUESTIONS**

- 1. What is union?
- 2. Differentiate structure and union?
- 3. When do we use the following:
  - a) Unions.
  - b) Bit fields.
  - c) The size of operator.

**PROGRAM**: The existing file is a source file. All the character of a source file are read one by one and written as another file called target file.



```
/* text file copying */
#include<stdio.h>
main()
{
char ch, source_name[12], target_name[12];
FILE *source_fptr, *target_fptr;
printf("\n Enter the source file name");
scanf("%s", source_name);
source fptr = fopen(source name, "r");
if(source_fptr==NULL)
{
   printf("file not exist");
                exit(1);
}
printf("\n Enter the target file name:");
```

```
scanf("%s", target_name);
                   target ptr = fopen(target name, "w+");
                   if (target_fptr = =NULL)
                       {
                              printf("\n Insufficient memory !!!");
                              fclose(source_name);
                              printf("\n press any key. . . ");
                              getch();
                              exit();
                       }
/* loop to copy the text */
while(! feof(source_fptr))
{
       ch = getc(source_fptr);
       putc(ch, target_fptr);
printf("\n The contents of the target file are : ");
printf("\n - - - - - -");
rewind(target_fptr);
while(!feof(target_fptr))
{
       ch = getc(target_fptr);
       printf("%c", ch);
fclose(source_fptr);
fclose("target fptr");
printf("\n \n press any key. . . ");
Test Run:
       Enter the source file name: SAMPLE.TXT
```

Enter the target file name: SAMPLE.BAK

The contents of the target file are

| Computer programming in C language is widely used for science and engineering applications. |
|---|
| Press any key   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |

AIM: Write a program that will take any number of integers from the command line as argument and print the sum of all those integers.

#### **PROGRAM:**

#### **OUTPUT:**

Complie the program and then make executable file of program by pressing f9 key

Then go to command prompt

# PROGRAM FOR ADDING A LIST OF VALUES USING COMMAND LINE ARGUMENTS

Sum: 25

#### **VIVA-VOCE QUESTIONS**

1. What do you mean by command line argument?

a) main(int argc, char \*argv[])

- 2. What do the 'c' and 'v' in argc and argv stand for?
- 3. According to ANSI specification which is the correct way of declaring main(), when it receives command line argument?

```
b) main(argc, argv)
int argc; char *argv[];
c) main()
{

int argc; char *argv[];
}

d) None of the above
4. What would be the output of the following?
main(int argc, char **argv)
{

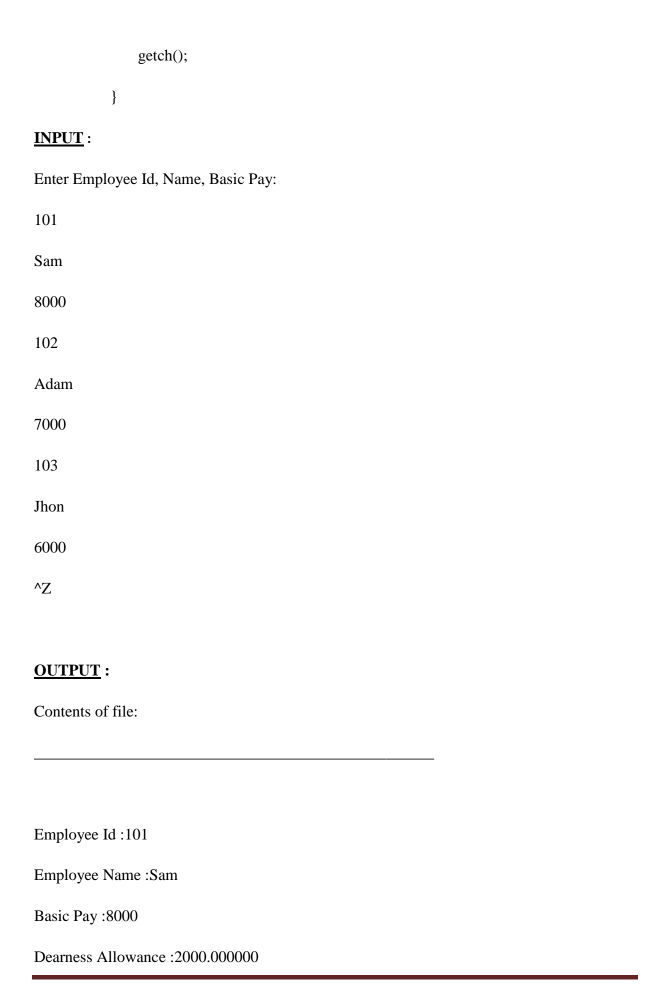
argc = argc - (argc - 1);

printf("%s", argv[argc - 1]);
}
```

AIM: Write a program to process sequential file for payroll data.

```
#include<stdio.h>
#include<conio.h>
void main()
{
      struct payroll
      {
           int eid;
           char ename[15];
           int basic;
           float da,hra,tax;
           float gross,net;
      }p;
 char c;
 FILE *fp;
 clrscr();
 fp=fopen("payroll","a");
 printf("Enter Employee Id, Name, Basic Pay:\n");
 while(scanf("%d%s%d",&p.eid,p.ename,&p.basic)!=EOF)
 {
       p.da=p.basic*.25;
```

```
p.hra=p.basic*.1;
      p.gross=p.basic+p.da+p.hra;
      p.tax=p.gross*.3;
      p.net=p.gross-p.tax;
      fwrite(&p,sizeof(p),1,fp);
}
fclose(fp);
fp=fopen("payroll","r");
printf("Cotents of file:\n");
printf("_____
                                                                    _\n");
while(fread(&p,sizeof(p),1,fp))
{
        printf("\nEmployee Id :%d",p.eid);
        printf("\nEmployee Name :%s",p.ename);
        printf("\nBasic Pay :%d",p.basic);
        printf("\nDearness Allowance :%f",p.da);
        printf("\nHouse Rent Allowance :%f",p.hra);
        printf("\nIncome Tax :%f",p.tax);
        printf("\nNet Salary :%f",p.net);
      n";
}
fclose(fp);
```



House Rent Allowance: 800.000000 Income Tax :3240.000000 Net Salary:7560.000000 Employee Id:102 Employee Name :Adam Basic Pay:7000 Dearness Allowance: 1750.000000 House Rent Allowance: 700.000000 Income Tax: 2835.000000 Net Salary:6615.000000 Employee Id:103 Employee Name: Jhon Basic Pay:6000 Dearness Allowance: 1500.000000 House Rent Allowance: 600.000000 Income Tax: 2430.000000 Net Salary:5670.000000

#### **VIVA-VOCE QUESTIONS**

# 1. If a file contains the line "I am a boy\r\0" then on reading this line into array str[] using fgets what

would str[] contain:

- a)I am a boy $r\n\0$
- b) I am a boy\r\0
- c)I am a boy\n\0
- d) I am a boy

#### 2. On opening a file for reading which of the following activities are performed:

- a) The disk is searched for existence of the file.
- b) The file is brought into the memory
- c) A pointer is set up which points to the first character in the file.
- d) All the above

#### 3. While using the statement:

```
fp = fopen("myfile","r");
```

what happens if,

- a) "myfile .c" does not exist on the disk
- b) "myfile.c" exist on the disk

#### 4. Distinguish the following:

- a) getc and getchar functions.
- b) printf and fprintf functions.
- c) feof and ferror functions.