

# C programming Interview questions and answers

C language interview questions solution for freshers beginners placement tricky good pointers answers explanation operators data types arrays recursion preprocessors looping file handling strings switch case if else printf advance linux objective mcq faq online written test prime numbers series factorial palindrome code programs examples on c++ tutorials and pdf

[C tutorial](#)[C Programming Questions](#)[C Interview Questions](#)[C Programs](#)[C Test](#)[C programming pdf](#)[Program of c++](#)[Sql Server](#)

## C QUESTIONS AND ANSWERS

[C program examples](#)[C interview questions and answers](#)[Data type questions](#)[Variable naming rule questions](#)[Operators questions](#)[Control flow questions](#)[Switch case questions](#)[Looping questions](#)[Pointer questions](#)[String questions](#)[Printf,Scanf questions](#)[Preprocessor questions](#)[Structure questions](#)[Command line argument](#)[C questions in Linux](#)[C online test](#)[C mixed practice sets](#)[C tricky questions](#)[Example of recursion in c](#)[C programming forums](#)

## C TUTORIAL

[Memory mapping tutorial in c](#)[Variables tutorial in c](#)[Data types tutorial in c](#)[Storage classes tutorial in c](#)[Looping tutorial in c](#)[Pointers tutorial in c](#)[Function tutorial in c](#)[Array tutorial in c](#)[Preprocessor tutorial in c](#)[Advanced c tutorial](#)

## POPULAR POSTS

[C program examples | Interview Complete List](#)

## C program examples | Interview Complete List

**It is C programming FAQ code examples to Crack Interview. It has C language basic and simple source code by examples. It has arranged just like c tutorials with examples. This post contains a big collection of examples of c program. If you have any doubt in the following c program examples you are free to ask.**

### Frequently asked c programs in interview

1. Write a c program to check given number is perfect number or not.
2. Write a c program to check given number is Armstrong number or not.
3. Write a c program to check given number is prime number or not.
4. Write a c program to check given number is strong number or not.
5. C program to check a number is odd or even.
6. Write a c program to check given number is palindrome number or not.
7. Write a c program to solve quadratic equation.
8. Write a c program to print Fibonacci series of given range.
9. Write a c program to get factorial of given number.
10. Write a c program for Floyd's triangle.
11. Write a c program to print Pascal triangle.
12. Write a c program to generate multiplication table.
13. Write a c program to print ASCII value of all characters.
14. C program to print hello world without using semicolon
15. Write a c program which produces its own source code as its output

### C program with numbers

1. Write a c program to reverse any number.
2. Write a c program to find out sum of digit of given number.
3. Write a c program to find out power of number.
4. Write a c program to add two numbers without using addition operator.
5. Write a c program to subtract two numbers without using subtraction operator.
6. Write a c program to find largest among three numbers using binary minus operator.
7. Write a c program to find largest among three numbers using conditional operator
8. Write a c program to find out generic root of any number.
9. Write a c program to find out prime factor of given number.
10. Write a c program to find out NCR factor of given number.
11. How to convert string to int without using library functions in c
12. Program in c to print 1 to 100 without using loop
13. C program for swapping of two numbers
14. Program to find largest of n numbers in c

[MULTIPLICATION OF TWO MATRICES USING C PROGRAM](#)

[TO FIND FACTORIAL OF A NUMBER USING C PROGRAM](#)

[QUICK SORT USING C PROGRAM](#)

[Find out the perfect number using c program](#)

[Program to convert decimal to binary in c](#)

[TO FIND FIBONACCI SERIES USING C PROGRAM](#)

[Check given number is prime number or not using c program](#)

[C interview questions and answers](#)

[Check the given number is armstrong number or not using c program](#)

#### C PROGRAMMING QUESTIONS AND ANSWER

[C questions and answers](#)

[C interview questions and answers](#)

[Pointers to pointers in c programming language](#)

[Debugging questions in c with answers](#)

[Aptitude questions and answers in c](#)

[There was an error in this gadget](#)

[15. Split number into digits in c programming](#)

[16. C program to count number of digits in a number](#)

### Recursion

#### Example of recursion in c programming

#### L.C.M and H.C.F.

1. Write a c program to find out L.C.M. of two numbers.
2. Write a c program to find out H.C.F. of two numbers.
3. Write a c program to find out G.C.D. of two numbers.

### Swapping

1. Write a c program to swap two numbers.
2. Write a c program to swap two numbers without using third variable.
3. Write a c program for swapping of two arrays.
4. Write a c program for swapping of two string.

### Conversion ( Number System )

1. Write a c program to convert decimal number to binary number.
2. Write a c program to convert decimal number to octal number.
3. Write a c program to convert decimal number to hexadecimal number.
4. Write a c program to convert octal number to binary number.
5. Write a c program to convert octal number to decimal number.
6. Write a c program to convert octal number to hexadecimal number.
7. Write a c program to convert hexadecimal number to binary number.
8. Write a c program to convert hexadecimal number to octal number.
9. Write a c program to convert hexadecimal number to decimal number.
10. Write a c program to convert binary number to octal number.
11. Write a c program to convert binary number to decimal number.
12. Write a c program to convert binary number to hexadecimal number.
13. C program for addition of binary numbers .
14. C program for multiplication of two binary numbers.
15. C program fractional binary conversion from decimal.
16. C program for fractional decimal to binary fraction conversion.
17. C program to convert decimal number to roman.
18. C program to convert roman number to decimal number.
19. C program to convert each digits of a number in words
20. C program to convert currency or number in word.

### Conversion ( Unit )

1. C program for unit conversion.

### String

1. Write a c program to convert the string from upper case to lower case.
2. Write a c program to convert the string from lower case to upper case.
3. Write a c program to delete the all consonants from given string.
4. Write a c program to count the different types of characters in given string.
5. Write a c program to sort the characters of a string.
6. Write a c program for concatenation two strings without using string.h header file.
7. Write a c program to find the length of a string using pointer.
8. Write a c program which prints initial of any name.

9. Write a c program to print the string from given character.
10. Write a c program to reverse a string
11. Reverse a string using recursion in c
12. String concatenation in c without using streat
13. How to compare two strings in c without using strcmp
14. String copy without using strcpy in c
15. Convert a string to ASCII in c

## Matrix

1. Write a c program for addition of two matrices.
2. Write a c program for subtraction of two matrices
3. Write a c program for multiplication of two matrices.
4. Write a c program to find out sum of diagonal element of a matrix.
5. Write a c program to find out transport of a matrix.
6. Write a c program for scalar multiplication of matrix.
7. C program to find inverse of a matrix
8. Lower triangular matrix in c
9. Upper triangular matrix in c
10. Strassen's matrix multiplication program in c
11. C program to find determinant of a matrix

## File

1. Write a c program to open a file and write some text and close its.
2. Write a c program to delete a file.
3. Write a c program to copy a file from one location to other location.
4. Write a c program to copy a data of file to other file.
5. Write a c program which display source code as a output.
6. Write a c program which writes string in the file.
7. Write a c program which reads string from file.
8. Write a c program which writes array in the file.
9. Write a c program which concatenate two file and write it third file.
10. Write a c program to find out size of any file.
11. Write a c program to know type of file.
12. Write a c program to know permission of any file.
13. Write a c program to know last date of modification of any file.
14. Write a c program to find size and drive of any file.

## Complex number

- 1. Complex numbers program in c**
2. Write a c program for addition and subtraction of two complex numbers.
3. Write a c program for multiplication of two complex numbers.
4. Write a c program for division two complex numbers.

## Series

1. Write a c program to find out the sum of series  $1 + 2 + \dots + n$ .
2. Write a c program to find out the sum of series  $1^2 + 2^2 + \dots + n^2$ .
3. Write a c program to find out the sum of series  $1^3 + 2^3 + \dots + n^3$ .
4. Write a c program to find out the sum of given A.P.
5. Write a c program to find out the sum of given G.P.
6. Write a c program to find out the sum of given H.P.
7. Write a c program to find out the sum of series  $1 + 2 + 4 + 8 \dots$  to infinity.

## Array

1. Write a c program to find out largest element of an array.
2. Write a c program to find out second largest element of an unsorted array.
3. Write a c program to find out second smallest element of an unsorted array.
4. Write a c program which deletes the duplicate element of an array.
5. Write a c program for delete an element at desired position in an array.
6. Write a c program for insert an element at desired position in an array.
7. C program to find largest and smallest number in an array

### Sorting

1. Write a c program for bubble sort.
2. Write a c program for insertion sort.
3. Write a c program for selection sort.
4. Write a c program for quick sort.
5. Write a c program for heap sort.
6. Write a c program for merge sort.
7. Write a c program for shell sort.

### Recursion

1. Write a c program to find factorial of a number using recursion.
2. Write a c program to find GCD of two numbers using recursion.
3. Write a c program to find out sum digits of a number using recursion.
4. Write a c program to find power of a number using function recursion.
5. Write a c program to reverse any number using recursion.

### Size of data type

1. Write a c program to find the size of int without using sizeof operator.
2. Write a c program to find the size of double without using sizeof operator.
3. Write a c program to find the size of structure without using sizeof operator.
4. Write a c program to find the size of union without using sizeof operator.

### Using pointer

1. Write a c program for concatenation two string using pointer.

### Searching

1. Write a c program for linear search.
2. Write a c program for binary search.
3. Write a c program for binary search using recursion.

### Area and volume

1. Write a c program to find the area of circle.
2. Write a c program to find the area of any triangle.
3. Write a c program to find the area of equilateral triangle.
4. Write a c program to find the area of right angled triangle.
5. Write a c program to find the area of rectangle.
6. Write a c program to find the area of trapezium.
7. Write a c program to find the area of rhombus.
8. Write a c program to find the area of parallelogram.
9. Write a c program to find the volume and surface area of cube.
10. Write a c program to find the volume and surface area of cuboids.
11. Write a c program to find the volume and surface area of cylinder.
12. Write a c program to find the surface area and volume of a cone.
13. Write a c program to find the volume and surface area of sphere.

14. Write a c program to find the perimeter of a circle, rectangle and triangle.

### C program with very large numbers

1. Write a c program to find factorial of 100 or very large numbers
2. Write a c program to multiply the two very large number (larger than long int)
3. Write a c program for division of large number (larger than long int)
4. C code for modular division of large number.
5. C code for division of large number.
6. C code for power of large numbers.

### Other

1. C program for ATM transaction.
2. Write a c program which passes one dimension array to function.
3. Write a c program which passes two dimension array to function.
4. Write a c program which takes password from user.
5. Write a scanf function in c which accept sentence from user.
6. Write a scanf function in c which accept paragraph from user.
7. Write a c program to print the all prime numbers between 1 to 300.
8. Write a c program which passes structure to function.
9. Palindrome in c without using string function
10. How to get the ASCII value of a character in c
11. C program to get last two digits of year
12. C program without main function



562 comments:

1 – 200 of 562 [Newer >](#) [Newest >](#)

**Anonymous said...**

i suggest that there should be examples on bucket sorting and on the different loops as well as drawing with loops, for example drawing a triangle with stars or numbers. And thank you for the website it is awesome!!

7/29/10, 12:11 AM

---

**Anonymous said...**

Program to find the size of int without using sizeof operator.

```
#include
void main()
{
    char *ptr1,*ptr2;
    int fl;
    ptr1 = &fl;
    ptr2 = (&fl+1);

    printf("%u",ptr2(ptr1));
}
```

8/9/10, 10:20 PM

---

**Anonymous said...**

An Excellent website to know what is 'C' and to prove ourselves in c..Exellent really..Amazing..

.....by kishore reddy

8/26/10, 11:39 AM

---

**Anonymous said...**

very good website i am very thankful to provide such a good information about c,please update at some interval of time with new programs.

9/10/10, 10:01 PM

**Anonymous said...**

vry good website it helps me a lot...plz update with new prgms wth their solutions..

9/11/10, 11:04 PM

**Anonymous said...**

really we will be done with c if we can practice this!!really amazing!!god job

9/19/10, 5:51 PM

**Anonymous said...**

this truly a gr8888888 site.... actually a confident booster for ppl like me who are a bit scared of prgmming.....

love dis site its really really awesome.....

9/30/10, 5:47 PM

**amit said...**

it sounds good really helped me a lot...

10/16/10, 11:55 PM

**Anonymous said...**

Thanks for the all the programs. Very helpful

10/21/10, 7:12 PM

**dipesh said...**

Thanks for helping me>.

its very good site...

10/22/10, 7:32 PM

**Karthick said...**

 /\*1. Write a program to convert uppercase characters in a string to lowercase without using string function \*/

```
#include
#include
void main()
{
    static char a[20];
    int i=0;
    clrscr();
    printf("\n*****");
    printf("\n\tUpper Case To Lower Case String");
    printf("\n*****");
    printf("\n\n\tEnter the UPPER case string:");
    scanf("%s",&a);
    printf("\n\tThe lower case String is:");
    while(a[i]!='\0')
    {
        printf("%c",a[i]+32);
        i++;
    }
    getch();
}
```

By,  
N.Ka\_Rthick

10/30/10, 6:19 PM

 **KarthicK said...**

/\*2. Write a program to convert the two-dimensional array into one-dimensional array \*/

```
#include
#include
#define mrow 3
#define mcol 2
main()
{
    int a[mrow][mcol],b[mrow*mcol];
    int i,j,k=0;
    clrscr();
    printf("Enter the Matrix elements in row order\n");
    for(i=0;i<mrow;i++)
        for(j=0;j<mcol;j++)
    {
        scanf("%d",&a[i][j]);
        b[k++]=a[i][j];
    }
    printf("Given Two_dimensionsol ary: \n");
    for(i=0;i<mrow;i++)
    {
        for(j=0;j<mcol;j++)
            printf("%d\t",a[i][j]);
        printf("\n");
    }
    printf("Equivalent One_Dimension array \n");
    for(i=0;i<mrow*mcol;i++)
        printf("%d\t",b[i]);
    getch();
    return;
}
Output:
Enter the Matrix elements in row order
10 15 20 25 30 35
Given Two_dimensionsol ary:
10 15
20 25
30 35
Equivalent One_Dimension array
10 15 20 25 30 35
```

10/30/10, 6:27 PM

 **KarthicK said...**

/\* 3. Write a program to calculate the tan series \*/

```
#include
#include
int main(void)
{
    double x,pi=3.1415926535;
    clrscr();
    x=tan(pi/4);
    printf("\n\t*****TAN SERIES*****");
    printf("\n\n\tTan(%f)=%f\n",pi/4,x);
    getch();
    return;
}
```

OUTPUT:

\*\*\*\*\*TAN SERIES\*\*\*\*\*

Tan(0.785398)=1.000000

10/30/10, 6:40 PM

 **Akshar said...**

Thanks a ton to creators & contributors of this blog/website. You guys made me crack my 1st interview !!!! 8) Yeppiiii!! Thanks !

11/20/10, 8:14 PM

**Anonymous said...**

Thanks for creating such a wonderful site and helping us....:)

12/30/10, 11:25 PM

**miya said...**

This site is very helpful for beginners and also developers .Thanks.

1/19/11, 11:43 AM

 **মোঃ হাবিবুর রহমান হাবিব said...**

THIS IS AN EXECELENT SITE OF LEARNER.

2/8/11, 4:06 PM

 **Swapnil said...**

anybody suggest me the program for"PROGRAM FOR READ & PRINT CONTAIN OF AN ARRAY FIND FREQUENCY OF EACH VALUE WITHIN AN ARRAY"

3/6/11, 5:39 PM

 **mintu kumar gupta said...**

i found it really helpful to me  
hope its going to have some more programmes...so that we can learn more

3/7/11, 2:40 PM

 **anil528 said...**

very good

thanks

3/13/11, 12:58 AM

**Anonymous said...**

plz answer this ques....  
wap to print table of any number in the table format

4/15/11, 2:31 PM

**Anonymous said...**

This site is very helpful for me.In this site some programs are not answered.so,please answer those programs.

4/26/11, 1:11 PM

**Anonymous said...**

This really helped me a lot to programs easily.....thank u very much

6/30/11, 3:26 PM

**Anonymous said...**

it is really interesting and useful...thank u so much

7/14/11, 7:31 PM

**Anonymous said...**

IMBA Gud re ur all programs help me a lot....Thanks a ton...:D

7/17/11, 10:59 AM

 **maitri said...**

I need help on implementing assembler and Macro in C. Is there any one to help in this regard

7/21/11, 11:37 AM

**Anonymous said...**

Algorithms are very nice

Add link to heap ,merge, shell and also include fibonacci search algorithm implementation if possible.

Really interesting link...

7/24/11, 12:52 AM

**Anonymous said...**

he has given his best simply...we can edit our programs later on what we have learned...rocking work by some guy

7/25/11, 8:57 PM

**Dixon Kannur said...**

Great collections,Thanks...

7/28/11, 11:38 PM

**Deepak said...**

really awesome site....

8/4/11, 11:18 AM

**Anonymous said...**

excellent site for freshers

8/7/11, 11:40 PM



**vasant said...**

Thanks buddy.

8/9/11, 3:45 AM

**Anonymous said...**

really awesome site.... very useful site..

8/12/11, 1:43 AM

**shrikant said...**

i generaly confused with pointer can u explai the concept of pointer piz.....?

8/13/11, 10:54 AM

**SACHIN GUPTA said...**

THIS IS AWSOM SITE OF PROGRAMMING,.....

8/14/11, 1:36 PM

**SACHIN said...**

WHAT N%10==0 REPRESENTS

8/16/11, 12:16 PM



**er.manojkumar2008 said...**

Hi Friend

anybody help me to write a prog to count the no of char,special symbol in a file by using file handling.

8/16/11, 2:34 PM

**Anonymous said...**

plz help out for this program "write a program to insert a element in an array"

8/16/11, 10:55 PM

**Anonymous said...**

thanks alot.... dis is damn good site.. i have clred lots of my probloems from dis site....  
this is awesome,cloud9,top of the world site.....

8/18/11, 4:37 PM

**jit said...**



very help full.  
thanks

8/19/11, 1:09 AM

**Anonymous said...**

I need a c program for convert a given sentence into the first letter of each word should be upper case remaining are lower case.

8/20/11, 2:44 PM

---

**jyothsna said...**

really superb website.....  
it z very useful .....

8/22/11, 4:58 PM

**Anonymous said...**

really nice to know much abt 'c' .....pls do update even more if possible n mainly in pointers .....

8/25/11, 11:00 PM

**Anonymous said...**

very nice & helpful site . . .  
but some programs are with a specified method,example,  
some are solved with for loop only & some with while,i needed both methods,although the site is great  
for learning c programs :)-)  
thank you.

8/27/11, 11:09 PM



**abhishek said...**

really suprb and quite useful

9/10/11, 6:39 PM



**abhiram said...**

```
program to find the pascals traingle:  
double fact(double n)  
{  
    return (n > 1) ? n * fact(n - 1) : 1;
```

```
}  
double ncr(int n, int r)  
{  
    return fact(n) / (fact(r) * fact(n - r));
```

```
}  
void main()
```

```
{  
    for (int i = 0; i < 15; i++)  
    {  
        for (int j = 0; j <= i; j++)
```

```
        printf("%d",ncr(i,j));
```

```
}
```

```
}
```

9/14/11, 1:12 AM

**Anonymous said...**

its really nice , thanx

9/15/11, 10:17 PM

---

**shankar pattar said...**

thank you soooo much...it is awesome collection of programs..

9/17/11, 8:04 PM

**Anonymous said...**

great machi excellent use for my assignment!!!!!!  
i think it was created by that god to escape me for that devil computer professor!!!!:)

9/18/11, 11:33 AM

**Anonymous said...**

Is anybody help me for the "A program for load flow analysis of 5-bus system having two generators using Newton-Raphson method in C-language or C++.

9/18/11, 10:31 PM

**abenav said...**

very gud website  
9/20/11, 9:04 PM

** shiva said...**

its really amazing, it will helps a lot ...

thanx a lot.

9/21/11, 12:01 PM

** suresh said...**

c program to arrange n number of books in a given box where each and every time .when i want to read the book & i need to pick the book in reverse manner and once completed the reading of book and again place it on same model from begining using STACK OPERATION??

9/21/11, 9:50 PM

**Anonymous said...**

hiii this very gud site where any one can develop c skills

9/24/11, 9:26 AM

**Nishith & Ranjit said...**

This the world's best site for various types of C questions. It extremely helps to convert us to a genius programmer in C. Thanks "cquestionbank.blogspot.com" for developing this type of site for all students and Programmers.

9/25/11, 9:42 AM

**Anonymous said...**

it's an awsum website..gud...but plzz keep on updating d site...  
-kapil agrawal(NIT RAIPUR)

9/26/11, 12:27 AM

**Anonymous said...**

very useful website for all of us who r facing a bit of difficulty wid c programming..thanqq

9/26/11, 4:07 PM

**Anonymous said...**

its a very gud site for c learner

9/29/11, 1:46 AM

** Raj Bhosale said...**

very Good Good site,I Like it .Tanks

9/29/11, 1:53 PM

** Asbah said...**

Please answer  
C++ program that continuously calculates the number of characters existing between the two characters

9/30/11, 6:58 PM

 **afrin sultana said...**

can anyone help me to write this program the program is deleting a string from the text. in c language.  
10/5/11, 4:02 PM

 **proanswers said...**

gr8 source of information.  
Thanks a lot!!  
10/10/11, 10:37 PM

**Anonymous said...**

deals with so many examples...  
cant find this in any other site  
thanks a lot to it's creators thank u so much  
10/12/11, 8:30 PM

**Anonymous said...**

awesome site  
10/14/11, 12:54 AM

 **Naved said...**

i want a program to take input of roll no. & marks of a 5 student & calculate the total & percentage, & display the output in table format  
10/15/11, 3:38 PM

 **Ashutosh Behera said...**

really a good and purposeful , valuable, knowledgeable website for clearing all fundamentals in c  
10/16/11, 4:54 PM

 **Raj said...**

Hi fmd it is very good site for C Lerning ... It will be more better if some "bit operation" program will be added on this site  
thnx  
10/27/11, 11:05 AM

 **Gajanan said...**

9  
7 9  
5 7 9  
3 5 7 9  
1 3 5 7 9

Please help me some one?  
plz tell me ans of above pattern prog plz plz

10/30/11, 3:25 AM

**Anonymous said...**

its a really a good site which helps us alot thnks  
for it  
11/2/11, 11:29 PM

 **prabh738 said...**

very nice yaaaamr,,, thnxxxx.

by prabh

11/7/11, 10:01 PM

**Anonymous said...**

```
* *****
* *
* *
***** *****
* *
* *
***** *
```

please send coding

11/9/11, 6:28 PM

**pulkit said...**

best site for programming

11/9/11, 9:43 PM

**kausheek said...**

amazing work

11/11/11, 8:47 PM

**kausheek said...**

```
gajanand
int count(int n)
{
if(n==0)
return 0;
else
return count(n-2);
}
void main()
{
count(10);
}
```

11/11/11, 8:52 PM

**PRAMEET BEHERA said...**

CAN ANY ONE GET THE SOLn. plz.

WRITE A PROGRAMME TO INPUT SOME INTEGERS AND FIND OUT HOW MANY AMONG THEM ARE NON PRIME?

11/15/11, 7:32 PM

**Anonymous said...**ai this program used to find no of occurences of an element in array  
can anyone say whether this is efficient program or not?

```
#include
#include
main()
{
int i,no,count=0,search,a[10];
printf("enter the no of elements want to store in array\n");
scanf("%d",&no);
for(i=0;i<no;i++)
{
scanf("%d",&a[i]);
}
printf("ARRAY ELEMENTS HAS BEEN STORED\n");
printf("enter the element how many times stored in array\n");
scanf("%d",&search);
for(i=0;i<no;i++)
{
if(a[i]==search)
{
count++;
}

}
```

```

if(count!=0)
printf("ur no has occured %dtimes in array",count);
}
if(count==0)
{printf("not found");
}
getch();

}
11/16/11, 7:08 PM

```

**Anonymous said...**

its very nice.....

11/19/11, 6:30 AM

**Boopathy the don.... said...**

i need a program for exponential calculation without using math function.....

11/19/11, 3:43 PM

**Anonymous said...**

good work

11/19/11, 5:40 PM

**Shaik Jani Basha said...**Really a good site to know each and every thing about c programming.... So much useful to me...  
Thanks a lot ADMIN(S)....

Your's BASHA...

11/21/11, 11:40 AM

**Anonymous said...**

realay a nice site . very helpful.

11/22/11, 1:03 PM

**NSR said...**

really nice....i lvd dis site...dis z very much useful 4 beginners lik me...thanxxx

11/23/11, 7:41 PM

**Anonymous said...**

can abybody plzzzz tell me how to print sin series??

11/24/11, 10:34 PM

**Anonymous said...**Programs are very nice and helpful to freshers.can u send a program on string that is substring or not  
of other without standard function

11/29/11, 11:35 AM

**vaishu said...**

it helped me a lot a lot..... thanks.....

11/29/11, 10:22 PM

**MOHAMMAD VAQAS AZEEM said...**

ReAlLy GoOd ColLEcTiOn oF pRoGrAm....ltzz VrY hElPfUIL fOr mE...

12/2/11, 11:51 PM

**soumen said...**

how right a fibonacci series program width out Initialization 0 and 1 in c language

12/4/11, 12:30 AM

**Anonymous said...**

how to calculate holiday budget using c program?

12/4/11, 2:15 AM

**Anonymous said...**

its very useful..helping a lot

12/7/11, 9:00 PM

**Anonymous said...**

```
int main()
{
    int t=9,n=5,i,j,flag=0;
    clrscr();
    for(i=1;i<=n;t=9-i*2,flag=1,i++)
    {
        for(j=0;j<i;j++)
        {
            printf("%d ",t);
            if(flag)
            {
                t=t+2;
            }if
            }for1
            printf("\n");
        }for2
        getch();
        return 0;
    }main()
```

o/p-

9

7 9

5 7 9

3 5 7 9

1 3 5 7 9

12/15/11, 12:29 AM

**Finding Me..? said...**

Can we assign NULL value to the Integer variable?

IF yes then Prove and inform me????

12/17/11, 12:12 AM

**Anonymous said...**

nice blog !

12/19/11, 1:45 PM

**john said...**

please can someone write this program for me.....its a project whc z givn me difficulty....  
write a program for a car sale.You have to provide 4 basic functionalities.These are ;

- 1-add (adding a new car)
- 2-List (Listing existing cars )
- 3-Update (Update a car info)
- 4-Search (Search for a car)

DETAILS: Maximum capacity that can be stored at garage is 500. A car has following properties

Example :

- 1. license plate
- 2. Fabrication year
- 3. Make
- 4. Model
- 5. Price
- 6. color
- 1. 34ABC51
- 2. 2000
- 3. Audi
- 4. A3
- 5. 10 000\$
- 6. red

Males:Audi,Bmw,Ford,Kia,Nissan,Opel,Toyota

Check for related models from internet and include them on your project , 4 models are enough for each Male.

Colors:Red,Green,Blue,Orange,Yellow,Pink,Violet,Magenta,White,Black

Functionalities:

Provide a menu for user that can choose an operation (add,list,search,update,exit)

1-Adding a new car :

When user select add , display a list of existing males automatically(Ex:

1:audi,2:Bmw...) , suppose user entered 1(Audi).Then list existing models (Ex.

1:A3,2:A4...), after user choosed model ,display color list and then read other parameters from user.

2-Listing car list:

Listing output should look like ;

AUDIES

Model Count

A3 5

A4 7

A6 8

Total : 20

And same for other Males.

3-Searching car int the list:

You will implement searching operation related to the price.Read min and max values from list and display all cars from this list which prices are between min and max values.

A sample output could look like :

Suppose user entered 5000 for min and 25000 for max ,

Number of cars found 2

Male model Year Licence

plate

Price Color

Audi

Wolkwagen

A3

Golf

2000

2004

34ABC51

34AAA11

17000

18000

Red

White

12/26/11, 10:16 PM

**Sathish mca said...**

it is very usefull,nice blogspot

12/27/11, 11:02 PM

**Gunjan Verma said...**

1.Write a C/C++ program that connects to a MySQL server and displays the global TIMEZONE.

Please send it my id -gkgunjanverma@yahoo.com

12/31/11, 5:26 PM

**madhusudhan said...**

```
#include
int main()
{
    int i,j;
    i=5;
    j=++i + ++i + ++i + ++i;
    printf("%d\n%d",j,i);
```

}// plz explain the output.....

1/2/12, 1:15 PM

**Anonymous said...**

It is one of the excellent website so that even the beginner in the c language can improve his/her skills in writing various programs in it and it is very helpful to every one.

1/2/12, 8:52 PM

**Jitendra said...**

Fantastic  
1/4/12, 9:47 AM

**Anonymous said...**  
to find the Modulus of the Given Number  
1/5/12, 3:39 PM

**Anonymous said...**  
Really very usefull  
A great tanz  
1/7/12, 10:42 PM

 **kamal raj singh said...**  

```
#include
#include
int main()
{
int i,j,k;
i=5;
j=10;
k=i+++++j;
system("cls");
printf("%d\n",k);
getch();
return 0;
}
```

what is wrong with k=i+++++j;  
please tell me rules for defining such type of expression.

1/8/12, 7:40 AM

 **vikash keshri said...**  
this is AMAZING website. Thanks for providing knowledge of c on this website. really thankful 2 you.  
1/9/12, 1:40 AM

 **viji said...**  
please help i want a progam to print all combinations of a four digit number  
1/10/12, 11:39 PM

**Anonymous said...**  
the best website i have ever seen in my life...  
1/15/12, 11:09 PM

**Anonymous said...**  
this site is really helpful for me  
1/16/12, 10:05 AM

**Anonymous said...**  

```
int main()
{
int i;
char *c="13579";
for(i=0;i<5;i++)
printf("%.*s\n",i+1,i+1,c+4-i);
getch();
}
By prem baboo
```

1/17/12, 12:45 AM

**Anonymous said...**  
suprab programs.....  
1/18/12, 1:23 AM

**Anonymous said...**

please someone write me a program to reverse the words in a sentence....

1/19/12, 2:26 PM

**Anonymous said...**

Too great....  
You rocks

1/19/12, 10:03 PM

**Anonymous said...**

super website

1/27/12, 11:18 AM

**Anonymous said...**

```
#include
#include
void main()
{
    clrscr();
    int x[10],i;
    for(i=0; i<10; i++)
    {
        cout<<"Enter the "<<(i+1)<<" integer : ";
        cin>>x[i];
    }
    for(i=0; i<1-; i++)
    {
        int y=x[i],c=0;

        for(j=1; j<=y; j++)
        if(y%j==0)
            c=c+1;
        if(c==2)
            cout<<"your prime number is :"<<y;
        else
            Cout<<"your not prime number is : "<<y;
    }
    getch();
}
```

1/27/12, 3:13 PM

**Anonymous said...**

Please someone write a program to open Notepad infinite times after started the window

2/3/12, 9:55 PM

**Anonymous said...**

really, these program collections helped me a lot....thank u.

2/5/12, 9:51 AM

**Anonymous said...**

k=i++++j; //because here increment operator work , if u define such type of expression compiler can't understand and work on increment operator ,gives "compile time error" like require value not increment or somthing.

k=j++ + ++j; // true

2/7/12, 8:28 PM

**Anonymous said...**

j=++i + ++i + ++i + ++i;//both are pre increment,so value is assigned after increment of original value

j= 6 + 7 + 8 + 9; //increment and then assigned the value in j

output:

j=31  
i=9

2/7/12, 8:49 PM

**Anonymous said...**

the programs are so easily arranged i found any type of program easily Keep it dude ..  
your c program example is great as it list all program hope u may improve the list..

2/12/12, 8:42 AM



**Poorab Srivastava said...**

Write a C/C++ program that connects to a MySQL server and displays the global TIMEZONE.

Please send it my id -kundanditdehradun@gmail.com

2/12/12, 3:56 PM



**anu said...**

Write a C/C++ program that connects to a MySQL server and displays the global TIMEZONE.  
send this to anunov1990@gmail.com.myy friend need this

2/18/12, 11:05 AM

**Anonymous said...**

i think the correct answer is j=36

3/2/12, 4:02 PM



**cwani said...**

write down the conditional statement for:count less than or equal to 100 and character not equal to  
"\*\*".can anyone please tell me the answer.

3/2/12, 4:14 PM



**khandelwal said...**

hi...I have a string "I am a good boy".I want to print first "boy" then "am" then "I" then "a".plz tell me  
how I do this by pointer.

3/16/12, 2:47 PM

**Anonymous said...**

```
#include
int main()
{
int t=9,i=1;
while(t>0)
{
while(t!=9)
{
printf("%d",t);
t=t+2;
}
printf("%d \n",t);
t=t-2*i;
i++;
}
return 0;
}
```

o/p

9

79

579

3579

13579

3/27/12, 1:58 PM



**Om Prakash Kumar said...**

write a program to find the sum of this series upto n terms-  
1+1/2+1/4+1/9+1/16+.....

3/29/12, 8:24 AM

**Anonymous said...**

can some one do this program  
wap to make a structure named student with studnt name, roll no and total marks as its elements. sort the data in ascending order accoording to highest marks and in alpha betical order also

4/4/12, 6:30 PM

**divya said...**

a[23456],b[13456] are two large integer arrays.now write a c program to compare a,b whether "a==b"  
&c=a+b,d=a-b,c[i]=(carry)+(a[i]+b[i])-10;  
can one suggest on this program.

4/23/12, 12:40 PM

**pinky said...**

can anyone suggest,how to remove all elements whose value is >20

4/23/12, 12:43 PM

**rakesh said...**

 hi all, can one provide me c code for displaying global time zone using SQL connection.....?????

5/14/12, 10:44 AM

**Anonymous said...**

hey! if i can get the program for payroll using file!  
please help!

6/17/12, 9:03 PM

**Anonymous said...**

can you please help me in...  
given three points (x1,y1) (x2,y2) (x3,y3).write a program to check if all the three points fall on the straight line ??

7/25/12, 6:57 PM

**Anonymous said...**

Hi All,  
can anyone tell me why the o/p of below code is 20 under gcc..

```
struct abc {  
    char name[10];  
    int i;  
    char val;  
};  
int main(){  
    printf("%d\n",sizeof(struct abc));  
}
```

7/30/12, 10:28 AM

**Anonymous said...**

Thank you very much.I'm just a beginner in c, I was confused about looping. now it is clear.This site really helpful.

8/5/12, 11:21 AM

**Anonymous said...**

Thanks to admin

this is good website for students who wants to improve their technical knowledge

8/22/12, 7:09 AM

**gokila p said...**

 I want the program to remove spaces in a string...can anyone plz tell

9/6/12, 7:45 PM

**Anonymous said...**

i need a program which splits the string "memory"...please help me...!!!

9/13/12, 3:05 PM

**chirag khimani said...**

yes,it is amazing and i am very happy that i know this

9/25/12, 12:05 PM

**Anonymous said...**

```
#include
#include
void pri(int,int);
int main()
{
float a=3.14;
int i=99;
pri(i,a);
getch();
}
void pri(int i,int a)
{
printf("i=%d a=%f\n",i,a);
printf("a=%f i=%d\n",a,i);
}
```

plzzz explain output...y there r different value of i  
n y not value of a if 3.00000

9/27/12, 1:33 PM

**Anonymous said...**

anybody know how to create a program about a 9 asterisk diamond using c++ that appear on the center of the page?????????/

please &gt;&gt;&gt;&gt;

9/28/12, 10:52 AM

**Anonymous said...**

i need help !!!!!!!!

administrator of this page can you provide me a program about a 9 asterisk diamond using c++ that appear on the center part of the output.... please ...

or anybody there please i need your knowledge to do my homework ... it is a laboratory exam...

9/28/12, 11:05 AM

**punit sharma said...**program that accepts user name from user and password by using command line arguments.  
user name should be declare in array in the program.if we entered wro0ng username it have to give ,username is wrong on output screen?

10/6/12, 7:07 PM

**Anonymous said...**

4. Given a string

char s[]="123456789"

Write a program that will display the following output:

```
1
2 3 2
3 4 5 4 3
4 5 6 7 6 5 4
```

10/9/12, 7:00 PM

**arif said...**

I need help...

I wants to see the words and operators and numbers from the input.

such as INPUT—"worker=hr\_rate+bonus\*60+30"  
 OUTPUT—words: worker,hr\_rate,bonus  
 operators: = + \* +  
 numbers: 60 30

Please help me and send me a code.

10/24/12, 2:45 PM

**Anonymous said...**

I need a coding for tis o/p

1

4 4

9 9 9

16 16 16 16

10/31/12, 12:45 AM

**sabeeh xd said...**

Write a program to 'search' for a 'real number' in a sentence, convert it to a floating point number.

- The program must read in all of the user input (i.e. the sentence) in one character array of appropriate size. It then searches to find a real number and then convert it to a 'float' data type.
- The size of the sentence is not fixed but will not exceed 999 characters.
- The sentence will not have any decimal point or dot '.' other than within the number.
- The sentence will not have any hyphen or minus sign '-' other than at the start of the number.
- The number will not contain any space or comma.
- There is no limit to number of decimal places in the number but they will fit within the range of float.
- There will only be one number in the whole sentence.
- The user types in the sentence and presses 'Enter' at the end to mark the end of input.

For example some legal input sentence are:

The minimum distance of moon from earth is 362570 km

The best current estimate of the age of the universe is 13.75 billion years

The Amoeba proteus may reach 800 micro meter in length

The lowest temperature ever recorded on the surface of Earth is -89.2 degrees centigrade

10/31/12, 4:46 PM

**Anonymous said...**

need your help to find the code to construct this output using c program

1)Straight line

Input:

Length=4

Length=8

Length=5

Output:

\* \* \* \*

\* \* \* \* \* \* \*

\* \* \* \* \*

2)hollow rectangle

Input:

Length=5

Height=3

Output:

\* \* \* \* \*

\* \*

\* \* \* \* \*

3)Hollow triangle

Input:

Height=4

Output:

\*

```
**  
**  
***
```

4)hollow diamond  
Input:  
Height=3

Output:  
\*  
\* \*  
\* \*  
\* \*  
\*

11/4/12, 8:48 PM

**Anonymous said...**

can anyone get me the coding for tis output..plz...!!!

"abcdeft"

this string is reversed as follows...

"cbafedht"

11/4/12, 10:41 PM



**al-walid mvungi said...**

Can anyone help me with this question please.

Write a program to compute the average of the ten numbers 1, 4, 9, ..., 81, 100, that is, the average of the squares of the numbers from 1 to 10. (Use C Programming Language)

12/22/12, 3:52 PM



**Aanandhan Swaminathan said...**

really usefull site. it's clears all my doubts in c. thousands of thanks to u.

12/29/12, 1:40 PM

**Anonymous said...**

Write a program to display the following output.

```
# #  
#####  
# #  
#####  
# #
```

12/30/12, 11:51 PM

**Anonymous said...**

write a programme to find out the summation of the border elements of the array x[10][10].

1/6/13, 2:35 PM



**Abhijeet Jadhav said...**

AWESOME COLLECTON !!

1/21/13, 8:42 AM



**ritesh kumar said...**

```
#include <stdio.h>
```

```
int main(){  
  
    int i;  
  
    for(i=0;i<5;i++){  
        if(i % 2 == 0)  
            printf("##\n");  
        else
```

```
printf("#####\n");
} return 0;
}
```

1/23/13, 12:05 PM

 ritesh kumar said...

```
#include <stdio.h>

int main(){

    int i;
    int sum=0;

    for(i=1;i<=10;i++){
        sum+= i * i;
    }

    printf("Avarage of square of 10 numbers: %f",sum/10.0);

    return 0;
}
```

Output:

Avarage of square of 10 numbers: 38.500000

1/23/13, 12:10 PM

 ritesh kumar said...

Go through this link:  
[c program to reverse a string](#)

1/23/13, 12:23 PM

 ritesh kumar said...

I hope this post will help you:  
[C program to print different shapes using printf function](#)

1/23/13, 12:26 PM

 ritesh kumar said...

KarthicK, thank you very to sharing with us.

1/23/13, 12:33 PM

 ritesh kumar said...

#include&lt;stdio.h&gt;

```
int main(){

    int MAX =20;
    int arr[20] = {1,2,30,4,1,2,6,8,5,0,9,8,3,5,6,7,2,6,1,1};
    int frequency[2][20];
    int counter = 0;
    int flag = 0;
    int i =0,j=0,k=0;
    int pivot;

    for (i=0;i<MAX;i++){
        pivot = arr[i];

        for (k=0;k<j;k++){

            if (pivot == frequency[0][k]){

                flag = 1;
                break;
            }
        }

        if (flag == 0){


```

```

for(k=0;k<MAX;k++){
    if(pivot ==arr[k])
        counter++;

    }

    frequency[0][j] = pivot;
    frequency[1][j] = counter;
    counter = 0;
    j++;
}

flag= 0;

}

for(i=0;i<j;i++){

printf("Element : %d, Frequency : %d \n",frequency[0][i],frequency[1][i]);

}

return 0;
}

```

Sample output:  
Element : 1, Frequency : 4  
Element : 2, Frequency : 3  
Element : 30, Frequency : 1  
Element : 4, Frequency : 1  
Element : 6, Frequency : 3  
Element : 8, Frequency : 2  
Element : 5, Frequency : 2  
Element : 0, Frequency : 1  
Element : 9, Frequency : 1  
Element : 3, Frequency : 1  
Element : 7, Frequency : 1

1/23/13, 12:39 PM

 ritesh kumar said...

```

#include<stdio.h>

int main(){

int num,i;
printf("Input a number for which you need table:");
scanf("%d",&num);

for(i=1;i<=10;i++){
printf("\n%d",num*i);
}

return 0;
}

```

Sample output:  
Input a number for which you need table: 25  
25  
50  
75  
100  
125  
150  
175  
200  
225  
250

1/23/13, 12:48 PM

 ritesh kumar said...

Maitri, I hope this link will help you:  
1. [Assembly language program in c programming language](#)

## 2. Preprocessor in c

1/23/13, 12:52 PM

 ritesh kumar said...

Hi Shrikant  
Go through this post:

[How to read complex pointers in c](#)

1/23/13, 12:56 PM

 ritesh kumar said...

% : this modular division operator in c programming

1/23/13, 12:57 PM

 ritesh kumar said...

Go through this link:

[INSERT AN ELEMENT IN AN ARRAY AT DESIRED POSITION USING C PROGRAM](#)

1/23/13, 1:00 PM

 ritesh kumar said...

```
#include<stdio.h>
#include<string.h>
```

```
int main(){
```

```
char str[100];
int i,flag = 1;
```

```
printf("Enter any string: ");
scanf("%[^\n]",str);
```

```
for(i=0;i<=strlen(str);i++){
    if(str[i] == 32){
        flag=1;
    }
    else if(flag ==1){

}
```

```
if(str[i]>=97&&str[i]<=122)
    str[i]=str[i]-32; flag =0; }
```

```
else{
    if(str[i]>=65&&str[i]<=90)
        str[i]=str[i]+32;
    }
}
```

```
printf("\nNew String is: %s",str);
return 0;
```

```
}
```

Sample output:

Enter any string: learning proramming in c  
New String is: Leaming Proramming In C

1/23/13, 1:17 PM

 ritesh kumar said...

added

1/23/13, 1:33 PM

 SaiRajith said...

1)

write a c program to count the num of WORDS in its input,where a WORD is defined as any continous sequence of non-whitespace character  
eg  
input"+++ — hi bye 879+3"  
output: "the string has 5 words"

2)  
write a c program that reads in a string from the user and output the middle item of the string .stop the program if -1 is read

```
input "i am busy today"
output "s"
```

1/24/13, 7:08 AM

**SaiRajith said...**

Please answer to my Question..??thanks

1/24/13, 7:48 AM

**ritesh kumar said...**

1)

```
#include<stdio.h>
#include<string.h>
```

```
int main() {

int Word=0,i=0;
char str[100];

scanf("%[^\\n]",str);

while(str[i++] != '\\0'){

if(str[i] == 32){
Word++;
}
}

printf("Total Words is: %d",Word + 1);

return 0;

}
```

2)

```
#include<stdio.h>

int main() {

char str[50];

scanf("%[^\\n]",str);
printf("Middle character is: %c",str[strlen(str)/2]);
return 0;
}
```

1/24/13, 11:54 AM

**Anonymous said...**

please please help me with this!  
By using nested loop

draw a rectangle fr user defined dimensions using for loop. Make use of extended ascii characters.  
ascii char:  
218,217,191,192,196,179

1/24/13, 1:32 PM

**Anonymous said...**

hi i'm a beginner on learning c. i need some help on constructing a program as below;  
exam of three subjects(e,g math,english,computer),grade as >40=fail,41 to 60=good,61 to 79=very  
good and <80=excellent.

reqrd output is = display my name along scored marks,total marks,and grade.  
please use basic level rules and no jumps or shortcuts, my latest learning was if and elseif statement.  
thank you.waiting for response.

1/26/13, 8:56 AM

**Anonymous said...**

please answer me those questions

- 1.solve the following recurrence relations using any of the methods.  $T(n)=1+T(2^n)$
  - 2.write a program that would expand polynomial given in the following form,where n is entered by the user.  $(a+b)^n$
  - 3.determine where the knapsack program is 0-1 or fractional and modify the program to work for any number of user entered objects
- pleas help me!

1/31/13, 1:15 PM

**layzee suman said...**

i hope this is the answer of your queries

```
A)
#include
#include
main()
{
int i,j,n;
printf("Enter the no. of lines: ");
scanf("%d",&n);
printf("1\n");
for(i=1;i=i+1;j--)
printf("%d ",j);
printf("\n");
}
getch();
}
```

alternative:

B)

```
#include
#include
main()
{
int i,j,n;
printf("Enter the no. of lines: ");
scanf("%d",&n);
for(i=1;i<=n;i++)
{
for(j=i;j<=2*i-1;j++)
printf("%d ",j);
for(j=2*i-2;j>=i;j--)
printf("%d ",j);
printf("\n");
}
getch();
}
```

2/2/13, 1:28 PM

**Anonymous said...**

Write a c program to find sum of numbers stored in an array of prime Index locations??  
reply ?

2/3/13, 8:15 PM

**Anonymous said...**

write a program in c to display as follows:

```
enter 1st number =1
enter last number=10
```

sum is  $1+2+3+4+5+6+7+8+9+10 = 55$ .

note:

i did the program as follows:

```
#include
#include
void main()
{
int a=1;
int c=0;
clrscr();
while(a<=10)
```

```
{
c=c+a;
a++;
}
printf("\n the sum= ",c);
getch();
}

output is:
sum=55.
but i actually want as
sum is 1+2+3+4+5+6+7+8+9+10 = 55.
```

can anybody help me?  
thank you.

2/6/13, 7:46 AM

**Anonymous said...**

can any one help me to write a program (array) count from 1-100 delcare the array, put each array in each index and print in reverse order

2/6/13, 12:19 PM

**Anonymous said...**

can you help me out on  
the program to evaluate following expression  
 $1+1/2+1/3+.....+1/n$

2/7/13, 11:17 PM

 **Huzefa Halolwala said...**

write a program to read 5 strings and find the length of all using pointer?

2/11/13, 7:15 AM

 **idris zariwala said...**

```
#include
#include

void main()
{
char ch;
clrscr();
printf("Enter a character = ");
scanf("%c", &ch);

if (isupper(ch))
{
printf("Character is in Upper case\n");
}
else
if (islower(ch))
{
printf("Character is in Lower case\n");
}
else
if (isdigit(ch))
{
printf("It is a digit\n");
}
else
{
printf("Special Symbol\n");
}
getch();
}
```

2/12/13, 9:21 PM

**Anonymous said...**

gr8 job by u  
really very very helpful

2/15/13, 1:16 PM

 **Dwithun Basumatary** said...

Can someone write the answer of this two question for me please.

1. What is heap ? Sort the following array using heap sort : (show the steps)  
25,30,59,10,92,85,30

2. Write algorithm to split your linked list into two separate lists one containing all odd numbers and one containing all even numbers ?

2/17/13, 9:27 AM

**Anonymous** said...

can someone help me by giving code for automate billing system.

2/17/13, 8:47 PM



**rajesh** said...

very useful site. thank you so much

2/18/13, 1:19 PM

**Anonymous** said...

can i download this page

2/19/13, 2:49 PM

**Anonymous** said...

Thank a lot

2/20/13, 9:03 PM



**sourabh kumar** said...

give me the code for the following program

```
1
1 1
1 2 1
1 3 3 1
1 4 6 4 1
```

2/20/13, 11:57 PM



**sourabh kumar** said...

give the related code above the program

2/20/13, 11:59 PM

**Anonymous** said...

So, if n%10 equals 0, this means n is exactly divisible by 10. Or whatever you need. So this is also the reason why n%2 would tell you if n is odd or even. Because n%2 can only give you 0 if n is exactly divisible by 2, therefore been even, or 1 if n is not exactly divisible by 2, therefore been odd.

2/22/13, 2:18 PM



**Shreyash Chawhan** said...

```
#include
#include
void main()
{
    int b, row, x, y=0, z;
    clrscr();
    printf("\n Enter the number of rows");
    scanf("%d", &row);
    printf("\n pascal triangle\n");
    while(y<=x);
    printf(" ");
    for(z=o; z<=y; ++z);
    {
        if((z==o) || (y==0))
            b=1;
        else
            b=b*(y-z+1)/z;
    }
}
```

```

printf("%6d",b);
}
printf("\n");
++y;
}
getch();
}

```

2/22/13, 9:57 PM

**Shreyash Chawhan said...**

i have give the program above  
and after b its open bracket not close bracket :)

2/22/13, 9:59 PM

**Shreyash Chawhan said...**

let me know if it fine or some errors

2/22/13, 10:03 PM

**Ashutosh kumar Jha said...**

can u help me in developing a programme to find out common vowel in two string

2/27/13, 3:20 PM

**Anonymous said...**

Write A C Program To Arrange The Numbers Stored In An Array Such A Way That The Array Will Have Odd Numbers Followed By Even Numbers

3/1/13, 10:25 PM

**shifat said...**

an awesome site for beginners

3/12/13, 4:21 PM

**mohit gupta said...**

really so nice  
amazing site

3/13/13, 4:09 PM

**seb said...**

Write a program that reads a number, then reads a single digit and determines how many times the digit occurs in the number.

3/13/13, 8:15 PM

**seb said...**

Exercise 1.3 : Formulation, Computation and output presentation  
The Smart Cold Company currently sells 200 fridges per month at profit of R300 per fridge. The company now spends R2000 per month on advertising and has fixed operating costs of R1000 per month that do not depend on the volume of sales. If the company doubles the amount spent on advertising, sales will increase by 20%. Write a program that prints, under appropriate headings, the amount spent on advertising, the number of sales made, and the net profit. Begin with the company's current status, and successively double the amount spent on advertising until the net profit "goes over the hump" that is, begins to decline. The output should include the amount up through the first time that the net profit begins to decline

3/13/13, 8:21 PM

**seb said...**

Exercise 1.4 : Recursive function  
The value of  $x^n$  can be defined recursively as:  
 $x^0 = 1$   
 $x^n = x \cdot x^{n-1}$   
(a) Write a recursive function that computes and returns the value of  $x^n$ , given  $x$  a real number and  $n$

and integer.

(b) Rewrite the function written in 1.4 (a) that uses a loop to calculate the value of  $x^n$ .  
Due

3/13/13, 8:27 PM

**seb said...**

Exercise 1.3 : Formulation, Computation and output presentation  
The Smart Cold Company currently sells 200 fridges per month at profit of R300 per fridge. The company now spends R2000 per month on advertising and has fixed operating costs of R1000 per month that do not depend on the volume of sales. If the company doubles the amount spent on advertising, sales will increase by 20%. Write a program that prints, under appropriate headings, the amount spent on advertising, the number of sales made, and the net profit. Begin with the company's current status, and successively double the amount spent on advertising until the net profit "goes over the hump" that is, begins to decline. The output should include the amount up through the first time that the net profit begins to decline.

3/13/13, 8:29 PM

**Anonymous said...**

pls give me the code for the Fibonacci series in use of function with return value and with argument..

3/14/13, 11:15 PM

**Anonymous said...**

What is the use of Collen(:) in c programme

3/18/13, 9:01 PM

**gowtham elavarasan said...**

Given a sentence check and give the count how many times my name 'elavarasan' is present in it ? using c program

3/19/13, 1:07 PM

**gowtham elavarasan said...**

plsGiven a sentence check whether my name"raj" is present in it ?

3/19/13, 1:11 PM

[Post a Comment](#)

1 – 200 of 562 [Newer](#) [Newest](#)

[Links to this post](#)

[Create a Link](#)

[Newer Post](#)

[Home](#)

[Older Post](#)

Subscribe to: [Post Comments \(Atom\)](#)

Copyright@Priyanka. Picture Window template. Powered by Blogger.