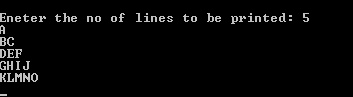
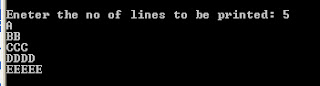
[](http://1.bp.blogspot.com/-rs2F_EjCYCk/T0iiqvxZBOI/AAAAAAAAAKE/R8FXYJt6Fic/s1600/PATTERN3.jpg)

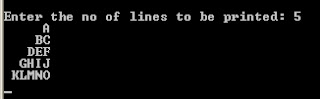
ALPHABET PATTERN :1  
     A  
     BC  
     DEF

#include<conio.h>

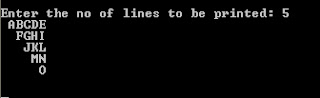
#include<stdio.h>  
void main()  
{  
    int i,j,n;  
    char c;  
    clrscr();  
  
    printf("\nEneter the no of lines to be printed: ");  
    scanf("%d",&n);  
    c='A';  
    for(i=0;i<n;i++)  
    {  
       for(j=0;j<=i;j++)  
       {   if(c=='Z')  
        break;  
    printf("%c",c);  
    c++;  
       }  
       printf("\n");  
    }  
    getch();  
}

[](http://2.bp.blogspot.com/-rKVtZ_xiOeY/T0ijGEOVwdI/AAAAAAAAAKM/Bf1NbkysbJQ/s1600/Pattern4.jpg)

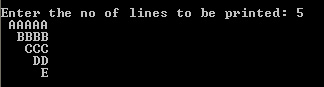
  Alphabet pattern :2  
   A  
   BB  
   CCC  
  
  
  
#include<conio.h>  
#include<stdio.h>  
void main()  
{  
    int i,j,n;  
    char c='A';  
    clrscr();  
  
    printf("\nEneter the no of lines to be printed: ");  
    scanf("%d",&n);  
    for(i=0;i<n;i++)  
    {  
       for(j=0;j<=i;j++)  
       {  
    printf("%c",c);  
       }  
       c++;  
       printf("\n");  
    }  
    getch();  
}

[](http://1.bp.blogspot.com/-p3p8M3YcTcQ/T0ikEndXDcI/AAAAAAAAAKc/1jBahk-C2EY/s1600/pattern7.jpg)

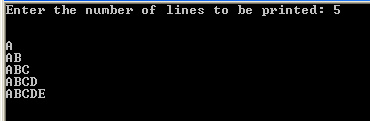
 Alphabet pattern :3  
 A  
       BC  
     DEF  
  
  
  
  
#include<conio.h>  
#include<stdio.h>  
void main()  
{  
    int i,j,n,k;  
    char c='A';  
  
    clrscr();  
    printf("\nEnter the no of lines to be printed: ");  
    scanf("%d",&n);  
    for(i=0;i<n;i++)  
    {  
       for(j=n-i;j>0;j--)  
       {  
    printf(" ");  
       }  
       for(k=0;k<=i;k++)  
       {  
    printf("%c",c);  
    c++;  
       }  
       printf("\n");  
    }  
    getch();  
}

[](http://2.bp.blogspot.com/-2RV2lWSsQPY/T0ilTmLrIII/AAAAAAAAAKs/Ssdfj9QNHfU/s1600/PATTERN8.jpg)

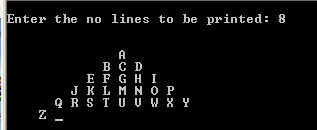
 Alphabet pattern: 4  
   ABCD  
     EFG  
       HI  
        J  
  
  
  
  
#include<conio.h>  
#include<stdio.h>  
void main()  
{  
    int i,j,n,k;  
    char c='A';  
    clrscr();  
  
    printf("\nEnter the no of lines to be printed: ");  
    scanf("%d",&n);  
    for(i=0;i<=n;i++)  
    {  
       for(j=0;j<=i;j++)  
       {  
    printf(" ");  
       }  
       for(k=n-i-1;k>=0;k--)  
       {  
    printf("%c",c);  
    c++;  
       }  
       printf("\n");  
    }  
    getch();  
}

[](http://4.bp.blogspot.com/-Ekdt_5BWAgM/T0ingBlKBAI/AAAAAAAAAK8/CTHA8gdU33o/s1600/pattern9.jpg)

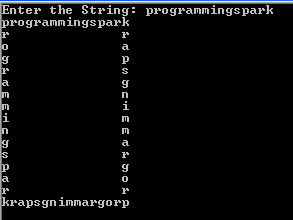
Alphabet pattern:5           
**AAAA**  
 **BBB**  
 **CC**  
 **D**  
  
  
  
#include<conio.h>  
#include<stdio.h>  
void main()  
{  
    int i,j,n,k;  
    char c='A';  
  
    clrscr();  
    printf("\nEnter the no of lines to be printed: ");  
    scanf("%d",&n);  
    for(i=0;i<=n;i++)  
    {  
       for(j=0;j<=i;j++)  
       {  
    printf(" ");  
       }  
       for(k=n-i-1;k>=0;k--)  
       {  
    printf("%c",c);  
  
       }  
       c++;  
       printf("\n");  
    }  
    getch();  
}

[](http://2.bp.blogspot.com/-ZG6OBwd1P0c/T0in3N0jOOI/AAAAAAAAALE/Bn5Dow849Ic/s1600/pattern20.jpg)

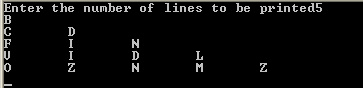
   Alphabet pattern:6               
  
              **A**  
**AB**  
**ABC**  
**ABCD**  
  
  
  
  
  
#include<conio.h>  
#include<stdio.h>  
void main()  
{  
    int i,j,n;  
    char c;  
    clrscr();  
    printf("Enter the number of lines to be printed: ");  
    scanf("%d",&n);  
    printf("\n\n");  
    for(i=0;i<n;i++)  
    {  
       c='A';  
       for(j=0;j<=i;j++)  
       {  
 printf("%c",c++);  
       }  
       printf("\n");  
     }  
getch();  
}

[](http://2.bp.blogspot.com/-d4kIo_CUyZQ/T0ioD2j7V2I/AAAAAAAAALM/yLpsi-YgwCo/s1600/PATTERN23.bmp.jpg)

Alphabet pattern 7  
  
 A  
      B C D  
  E F G H I  
  
  
  
  
  
#include<conio.h>  
#include<stdio.h>  
void main()  
{  
   int i,j,k,n;  
   char c='A';  
   clrscr();  
   printf("\nEnter the no lines to be printed: ");  
   scanf("%d",&n);  
   printf("\n\n");  
   for(i=0;i<n;i++)  
   {  
      for(j=0;j<(n-i-1);j++)  
  printf("  ");  
      for(k=0;k<(2\*i+1);k++)  
  {  
  printf("%c ",c++);  
  if(c>'Z')                             **//Since no more alphbets should be printed**  
       exit();  
  }  
      printf("\n");  
   }  
}  
  
**Important alphabet pattern programs College tech fest or programming competion point of view**.

[](http://2.bp.blogspot.com/-GNU7kbYKGaI/T1IYOCiS1oI/AAAAAAAAAOc/VctmDJ2MhYU/s1600/sqpat.bmp.jpg)

    
  
#include<conio.h>  
#include<string.h>  
void main()  
{  
     char str[20];  
      int i,j,k,len;  
      printf("Enter the String: ");  
      gets(str);  
      len=strlen(str);  
      puts(str);  
      printf("");  
      for(i=1;i<len-1;i++)  
      {  
            printf("%c",str[i]);  
            for(j=0;j<len-2;j++)  
                  printf(" ");  
            printf("%c\n",str[len-i-1]);  
      }  
      strrev(str);  
      puts(str);  
}

[](http://2.bp.blogspot.com/-ATTWyq-G_lc/T1IZEdCjuFI/AAAAAAAAAOk/oKCXFKNXIoM/s1600/strr1.bmp.jpg)

**This program is print the**  
**triangle of alphabets and in this program this are not random alphabets this is done by using fibonacci series.**  
  
//#include<conio.h>  
#include<stdio.h>  
void main()  
{  
     int i,j,sum=1,temp1=1,temp2=1,num;  
     //clrscr();  
     printf("Enter the number of lines to be printed");  
     scanf("%d",&num);  
     for(i=0;i<num;i++)  
     {  
 for(j=0;j<=i;j++)  
 {  
     printf("%c\t",(sum%26+65));  
     sum=temp1+temp2;   
     temp2=temp1;                                      // fibonacci series  
     temp1=sum;  
 }  
     printf("\n");  
     }  
  
}  
  
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**-[Romil shah](https://www.facebook.com/romze91" \t "_blank)**

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[*raju21*](http://www.blogger.com/profile/12445362463583957244)[20 January, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1327035125705#c4548368148324159521)

really nice.. carry on

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1. http://img2.blogblog.com/img/b36-rounded.png

[*adminps*](http://www.blogger.com/profile/07999264656783348970)[11 February, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1328978329393#c8091531194667324346)

thankx..

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1. http://img1.blogblog.com/img/anon36.png

*Anonymous*[26 May, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1338003732421#c5613985415615081688)

plz help me with this pattern(if possible using 3 variables only)  
  
  
1a  
2b 3c  
4d 5e 6f  
7g 8h 9i 10j  
11k and so on....till n.

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1. http://img2.blogblog.com/img/b36-rounded.png

[*adminps*](http://www.blogger.com/profile/07999264656783348970)[26 May, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1338034417445#c9010243322818425211)

#include  
#include  
void main()  
{  
int v1=1,i,j;  
for(i=0;i<5;i++)  
{  
for(j=0;j<=i;j++)  
{  
printf(" %d%c ",v1,v1+64);  
v1++;  
}  
  
printf("\n");  
}  
}  
  
this is static program for 5 lines

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1. http://img2.blogblog.com/img/b36-rounded.png

[*adminps*](http://www.blogger.com/profile/07999264656783348970)[26 May, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1338034464148#c7777220552307800022)

#include  
#include  
void main()  
{  
int v1=1,i,j,num;  
printf("Enter the number of lines to be printed");  
scanf("%d",&num);  
for(i=0;i<num;i++)  
{  
for(j=0;j<=i;j++)  
{  
printf(" %d%c ",v1,v1+64);  
v1++;  
}  
  
printf("\n");  
}  
}  
  
this is better one but requires 4 variables

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1. http://img2.blogblog.com/img/b36-rounded.png

[*rani*](http://www.blogger.com/profile/02326803203498958308)[15 June, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1339762369879#c5667667254462288382)

A C E G I K  
B D F H J  
l N P R T V  
M O Q S U

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[*rani*](http://www.blogger.com/profile/02326803203498958308)[15 June, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1339762451335#c800804390163790522)

A C E G I K  
B D F H J  
l N P R T V  
M O Q S U

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* 1. http://img2.blogblog.com/img/b36-rounded.png

[*adminps*](http://www.blogger.com/profile/07999264656783348970)[16 June, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1339822625663#c3601570072892794234)

#include  
#include  
void main()  
{  
int i,j,k;  
char c1='A',c2;  
for(i=0;i<2;i++)  
{  
c2=c1+1;  
for(j=0;j<6;j++)  
{  
printf("%c ",c1);  
c1=c1+2;  
}  
printf("\n");  
for(k=0;k<5;k++)  
{  
printf("%c ",c2);  
c2=c2+2;  
}  
c1--;  
printf("\n");  
}  
getch();  
}

[Reply](javascript:;)

1. http://img1.blogblog.com/img/anon36.png

*Anonymous*[05 July, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1341467638206#c184667689831366854)

can i get code for this   
  
  
a g  
A B F G  
a b c e f g  
A B C D E F G  
  
plz ...as soon as poossible.

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1. http://img2.blogblog.com/img/b36-rounded.png

[*Romil*](http://www.blogger.com/profile/12987178806763591027)[06 July, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1341549101997#c8746969591903663823)

please provide what would be input.  
logic is ready

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[*abha singh*](http://www.blogger.com/profile/11953029664070474636)[23 July, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1343054923125#c5557942651172552056)

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[*abha singh*](http://www.blogger.com/profile/11953029664070474636)[23 July, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1343055055872#c5357965210783823919)

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1. http://img1.blogblog.com/img/anon36.png

*Anonymous*[22 August, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1345651078354#c7150872498516918287)

Please give C program to print the following diamond pattern from C to G  
  
G  
EFGFE  
CDEFGFEDC  
EFGFE  
G  
ReplyDelete

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* 1. http://img2.blogblog.com/img/b36-rounded.png

[*adminps*](http://www.blogger.com/profile/07999264656783348970)[23 August, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1345722648845#c1316971245545894719)

void main()  
{  
int i,j,k;  
char c;  
printf("Enter any charcter");  
scanf("%c",&c);  
for(i=0;i<3;i++) //for upper triangle  
{  
for(j=c-2\*i;j<=(c+2\*i);j++)  
{  
printf("%c ",j);  
}  
printf("\n");  
}  
for(i=1;i>=0;i--) //for lower triangle  
{  
for(j=c+2\*i;j>=(c-2\*i);j--)  
{  
printf("%c ",j);  
}  
printf("\n");  
}  
getch();  
}

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[*shikha panwar*](http://www.blogger.com/profile/13861301307500206805)[24 August, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1345749017743#c6834839608347550235)

please tell the code to print this:  
A  
bcd  
EFGHI  
jklmnop

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[*shikha panwar*](http://www.blogger.com/profile/13861301307500206805)[24 August, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1345749087986#c725018630031391980)

please tell the code to print this:  
A  
bcd  
EFGHI  
jklmnop

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* 1. http://img2.blogblog.com/img/b36-rounded.png

[*Romil*](http://www.blogger.com/profile/12987178806763591027)[24 August, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1345780364969#c2413678013907663670)

#include  
void main()  
{  
int i,j,k=0;  
char c;  
printf("Enter the number of lines to be printed:");  
scanf("%d",&c);  
for(i=0;i<c;i++)  
{  
for(j=0;j<(2\*i+1);j++)  
{  
if(i%2)  
printf("%c ",k+97);  
else  
printf("%c ",k+65);  
k++;  
}  
printf("\n");  
}  
getch();  
}

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1. 

[*Diptesh Marndi*](http://www.blogger.com/profile/15496982632248497922)[07 September, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1347021189298#c6408493390470038073)

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1. 

[*Diptesh Marndi*](http://www.blogger.com/profile/15496982632248497922)[07 September, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1347021891331#c7024187185190755200)

Can i get this pattern plzz!   
....A  
..ABA  
ABCBA  
..ABA  
....A  
  
(there should be space instead of dots  
2dots=1space)

[Reply](javascript:;)

[Replies](javascript:;)

* 1. http://img2.blogblog.com/img/b36-rounded.png

[*Romil*](http://www.blogger.com/profile/12987178806763591027)[09 September, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1347168832888#c2511062950598723181)

#include   
#include   
void main()  
ä  
int i,j,k,n;  
clrscr();  
printf("Enter number of lines to be printed");  
scanf("%d",&n);  
for(i=0;i0;i--)  
ä  
for(j=0;j<n-i;j++)  
ä  
printf(" ");  
ñ  
for(k=0;k<(2\*i-1);k++)  
ä  
printf("%c ",k+65);  
ñ  
printf("Ön");  
ñ  
  
ñ

[Reply](javascript:;)

1. http://img1.blogblog.com/img/anon36.png

*Anonymous*[10 September, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1347278424255#c1090141485181226235)

plz give me the logic to print a heart shaped stars

[Reply](javascript:;)

1. http://img2.blogblog.com/img/b36-rounded.png

[*Romil*](http://www.blogger.com/profile/12987178806763591027)[10 September, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1347283851317#c4167659240311542503)

can u just print the sample heart of stars, i mean whats your output  
u can draw in comment and instead of blank space use dots

[Reply](javascript:;)

1. 

[*Diptesh Marndi*](http://www.blogger.com/profile/15496982632248497922)[17 September, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1347877978261#c2232943626363025748)

A  
22  
CCC  
3333  
EEEEE  
  
this pattern plzz!

[Reply](javascript:;)

[Replies](javascript:;)

* 1. http://img2.blogblog.com/img/b36-rounded.png

[*adminps*](http://www.blogger.com/profile/07999264656783348970)[17 September, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1347893770817#c7598370978081178291)

here is your code,optimize the code before using  
  
#include  
#include  
void main()  
{  
int no,i=0,j=2,k,count=0;  
printf("Enter the no of lines to be printd: ");  
scanf("%d",&no);  
while(1)  
{  
if(count==no)  
break;  
for(k=0;k<=count;k++)  
{  
printf("%c ",i+65);  
}  
printf("\n");  
count++;i=i+2;  
if(count==no)  
break;  
for(k=0;k<=count;k++)  
{  
printf("%d ",j);  
}  
printf("\n");  
j++;count++;  
}  
}

[Reply](javascript:;)

1. http://img2.blogblog.com/img/b36-rounded.png

[*valmeek*](http://www.blogger.com/profile/01249481905127942270)[21 September, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1348202992241#c2583861968392991235)

Can i have the coding for  
  
A  
1 2  
B C D  
3 4 5 6  
E F G H I ..and so on..  
  
thank you...

[Reply](javascript:;)

1. http://img2.blogblog.com/img/b36-rounded.png

[*adminps*](http://www.blogger.com/profile/07999264656783348970)[21 September, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1348239606902#c668943274175643762)

here is your code  
  
#include  
#include  
void main()  
{  
int i,j,n1=0,n2=1,n,num=1,count=0;  
char c='A';  
clrscr();  
  
printf("\nEneter the no of lines to be printed: ");  
scanf("%d",&n);  
while(1)  
{  
if(count++>=n)  
break;  
for(i=0;i<=n1;i++)  
{  
printf("%c",c++);  
}  
printf("\n");  
n1=n1+2;  
if(count++>=n)  
break;  
for(j=0;j<=n2;j++)  
{  
printf("%d",num++);  
}  
n2=n2+2;  
printf("\n");  
}  
getch();  
}

[Reply](javascript:;)

1. http://img1.blogblog.com/img/anon36.png

*Anonymous*[24 September, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1348480333124#c7919996305101203630)

can i have the coding for  
input: 1  
output : A  
  
input :5  
output :ABCDE  
  
Input :27  
output:ABCDEFGHIJKLMNOPQRSTUVWXYZA

[Reply](javascript:;)

[Replies](javascript:;)

* 1. http://img2.blogblog.com/img/b36-rounded.png

[*Romil*](http://www.blogger.com/profile/12987178806763591027)[27 September, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1348723295899#c5472209267475226313)

here is your pattern  
  
#include  
#include  
void main()  
{  
int i,n;  
clrscr();  
printf("\nEneter the no of lines to be printed: ");  
scanf("%d",&n);  
for(i=0;i<n;i++)  
{  
printf("%c ",i+65);  
}  
getch();  
}

[Reply](javascript:;)

1. http://img1.blogblog.com/img/anon36.png

*Anonymous*[25 September, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1348556085471#c1981113172221340187)

please give me c++ code for producing the following designs using if statement  
a).&&&&&&&  
&&&&&  
&&&  
&  
  
b). &  
& &  
& &  
& &  
& &  
& & & & & & & & & &

[Reply](javascript:;)

[Replies](javascript:;)

* 1. http://img2.blogblog.com/img/b36-rounded.png

[*Romil*](http://www.blogger.com/profile/12987178806763591027)[27 September, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1348723646680#c5079252890320889655)

#include  
#include  
void main()  
{  
int i,j,n;  
clrscr();  
printf("\nEneter the no of lines to be printed: ");  
scanf("%d",&n);  
for(i=n;i>0;i--)  
{  
for(j=0;j<2\*i-1;j++)  
printf("&");  
printf("\n");  
}  
  
getch();  
}

[Reply](javascript:;)

1. http://img1.blogblog.com/img/anon36.png

*Anonymous*[02 October, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1349181170563#c6716003881661278432)

\* \* \* \*  
\* \* \* \*  
\* \* \*  
\* \*   
\* \*  
\*  
  
Is this pattern possible..???...Please Help....

[Reply](javascript:;)

[Replies](javascript:;)

* 1. http://img2.blogblog.com/img/b36-rounded.png

[*adminps*](http://www.blogger.com/profile/07999264656783348970)[12 October, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1350038215199#c8682617931094346285)

#include  
#include  
void main()  
{  
int i,j,k,n;  
clrscr();  
printf("Enter the number of lines to be printed: ");  
scanf("%d",&n);  
printf("\n\n");  
for(i=n;i>0;i--)  
{  
if(i%2==0)  
{  
for(k=0;k<2;k++)  
{  
for(j=0;j<i;j++)  
{  
printf("\*");  
}  
printf("\n");  
  
}  
}  
else  
{  
for(j=0;j<i;j++)  
printf("\*");  
printf("\n");  
}  
}  
getch();  
}

[Reply](javascript:;)

1. 

[*pooja singh*](http://www.blogger.com/profile/12051706564818785752)[12 October, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1350026306575#c6482233059691044968)

want to print the following   
|....|  
|...c...|  
|....ch...|  
|....chm...|  
in c language using loops

[Reply](javascript:;)

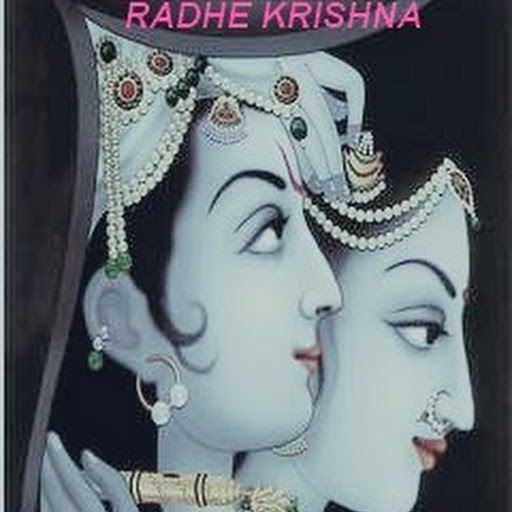
[Replies](javascript:;)

* 1. http://img2.blogblog.com/img/b36-rounded.png

[*adminps*](http://www.blogger.com/profile/07999264656783348970)[12 October, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1350037396909#c7530846892494709073)

can you just give more information like how many dots are there in each line  
do you want to print '|' this symbol also  
Number of dots in each line uneven

[Reply](javascript:;)

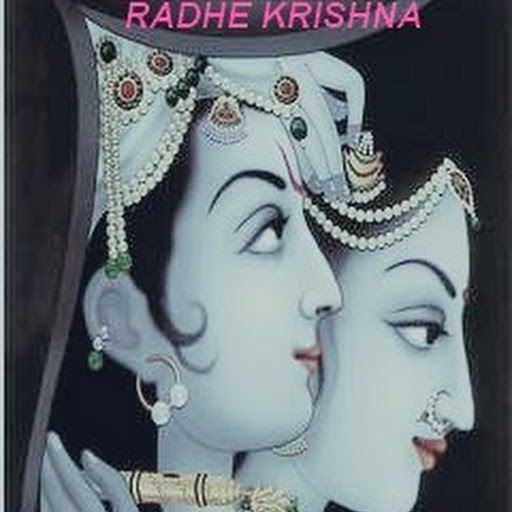
1. 

[*HEMANT AGRAWAL*](http://www.blogger.com/profile/07631201522883339471)[25 October, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1351153335027#c4499213633333947726)

i want code for:g h i j  
d e f  
b c  
a

[Reply](javascript:;)

[Replies](javascript:;)

* 1. 

[*HEMANT AGRAWAL*](http://www.blogger.com/profile/07631201522883339471)[25 October, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1351153665100#c3028115922636653517)

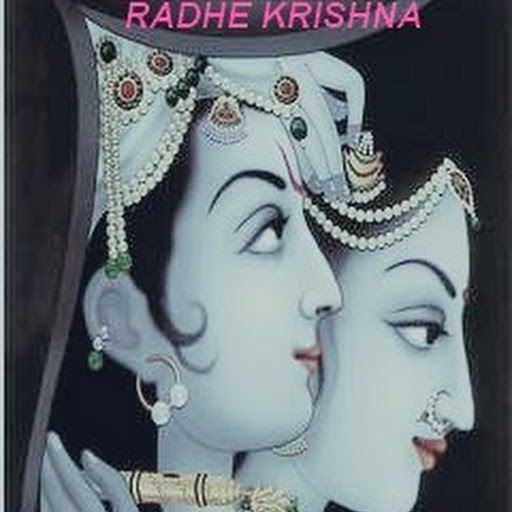
This comment has been removed by the author.

* 1. http://img2.blogblog.com/img/b36-rounded.png

[*Romil*](http://www.blogger.com/profile/12987178806763591027)[26 October, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1351223625680#c5749104619159340428)

#include  
#include  
void main()  
{  
int i,j,k,n;  
clrscr();  
printf("Enter the number of lines to be printed: ");  
scanf("%d",&n);  
k=n\*(n+1)/2;  
for(i=n;i>0;i--)  
{  
for(j=i;j>0;j--)  
{  
printf("%c",k+64);  
k--;  
}  
printf("\n");  
}  
getch();  
}

[Reply](javascript:;)

1. 

[*HEMANT AGRAWAL*](http://www.blogger.com/profile/07631201522883339471)[25 October, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1351153781522#c1395976357205793777)

me too want code for this   
1  
41  
941   
16941  
2516941

[Reply](javascript:;)

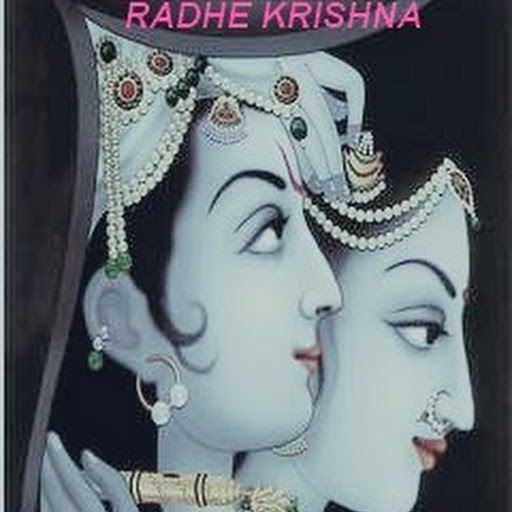
[Replies](javascript:;)

* 1. http://img2.blogblog.com/img/b36-rounded.png

[*Romil*](http://www.blogger.com/profile/12987178806763591027)[26 October, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1351223847955#c3535013116109411799)

#include  
#include  
void main()  
{  
int i,j,k,n;  
clrscr();  
printf("Enter the number of lines to be printed: ");  
scanf("%d",&n);  
for(i=1;i<=n;i++)  
{  
for(j=i;j>0;j--)  
{  
printf("%2d",j\*j);  
}  
printf("\n");  
}  
getch();  
}

[Reply](javascript:;)

1. 

[*HEMANT AGRAWAL*](http://www.blogger.com/profile/07631201522883339471)[27 October, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1351323982568#c3559518074696319278)

SIR, ALPHABETIC PATTERN IS OF FORM:  
g h i j  
d e f  
b c  
a   
but according to your code it prints:  
jhig  
fed  
cb  
a  
please checck....  
i want no. of spaces = no of line in both patterns  
please explain m e....

[Reply](javascript:;)

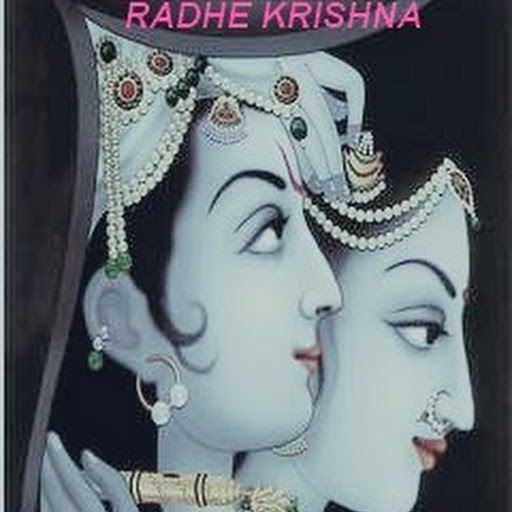
[Replies](javascript:;)

* 1. 

[*Navapara Devu*](http://www.blogger.com/profile/08935196513367271540)[18 February, 2013](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1361191492192#c6793639341417619519)

yaa i have same problem

[Reply](javascript:;)

1. 

[*HEMANT AGRAWAL*](http://www.blogger.com/profile/07631201522883339471)[27 October, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1351324201281#c4049478339757181226)

SIR, ALPHABETIC PATTERN IS OF FORM:  
g h i j  
d e f  
b c  
a   
but according to your code it prints:  
jhig  
fed  
cb  
a  
please checck....  
i want no. of spaces = no of line in both patterns  
please explain m e....

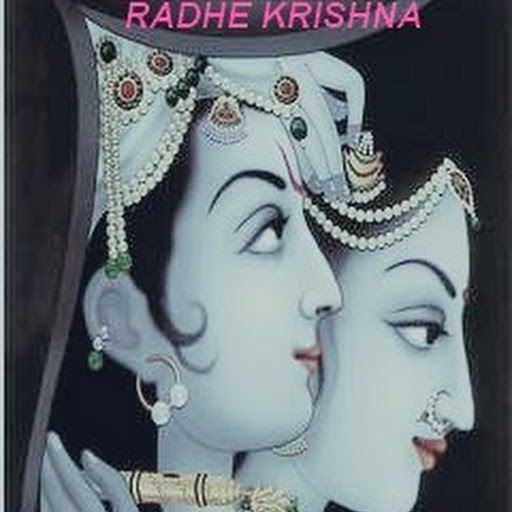
[Reply](javascript:;)

1. http://img2.blogblog.com/img/b36-rounded.png

[*adminps*](http://www.blogger.com/profile/07999264656783348970)[27 October, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1351328864196#c8616481029064650456)

sorry for the bugs in the previous program  
  
here i solved it  
#include  
#include  
void main()  
{  
int i,j,k,n,l;  
clrscr();  
printf("Enter the number of lines to be printed: ");  
scanf("%d",&n);  
k=n\*(n+1)/2; //according to sum of series formula you will get value of k  
for(i=n;i>0;i--)  
{  
k=k-i;  
for(l=n-i;l>0;l--)  
{  
printf(" ");  
}  
for(j=i;j>0;j--)  
{  
printf("%c",k+65);  
k++;  
}  
k=k-i;  
printf("\n");  
}  
getch();  
}  
  
i want no. of spaces = no of line in both patterns  
i didn't understood your this statement  
  
if you want to show spaces use "." instead of spaces

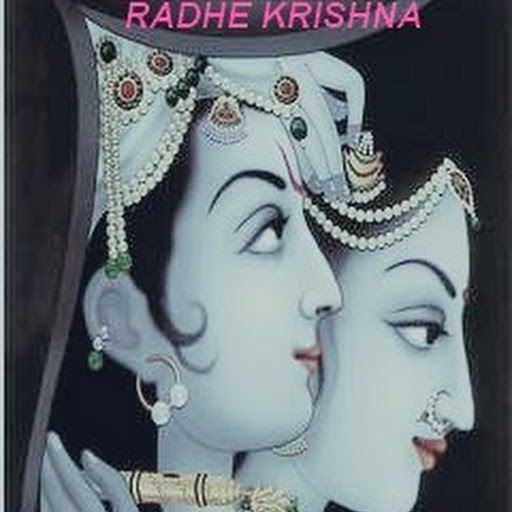
[Reply](javascript:;)

1. 

[*HEMANT AGRAWAL*](http://www.blogger.com/profile/07631201522883339471)[27 October, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1351340603201#c5438662527512730530)

nothing thanx ... a.. lot..  
please give me code of this one:  
0  
12  
340  
1234  
01234

[Reply](javascript:;)

1. 

[*HEMANT AGRAWAL*](http://www.blogger.com/profile/07631201522883339471)[27 October, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1351340703917#c5634231221025712644)

nothing thanx ... a.. lot..  
please give me code of this one:  
0  
12  
340  
1234  
01234

[Reply](javascript:;)

[Replies](javascript:;)

* 1. http://img2.blogblog.com/img/b36-rounded.png

[*adminps*](http://www.blogger.com/profile/07999264656783348970)[28 October, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1351399804445#c1984365332645609252)

here is your code  
  
#include  
#include  
void main()  
{  
int i,j,k=0,n;  
clrscr();  
printf("Enter the number of lines to be printed: ");  
scanf("%d",&n);  
printf("\n\n");  
for(i=1;i<=n;i++)  
{  
for(j=1;j<=i;j++)  
{  
printf("%d",(k++)%5);  
  
}  
printf("\n");  
}  
getch();  
}

[Reply](javascript:;)

1. http://img1.blogblog.com/img/anon36.png

*Anonymous*[28 October, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1351393309037#c2057474523285295395)

Please provide me with the code to print   
\*  
\*@  
\*@\*  
by using number of lines to be printed ...

[Reply](javascript:;)

[Replies](javascript:;)

* 1. http://img2.blogblog.com/img/b36-rounded.png

[*adminps*](http://www.blogger.com/profile/07999264656783348970)[28 October, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1351399938760#c8967119465937727157)

here is your pattern  
  
#include  
#include  
void main()  
{  
int i,j,n;  
clrscr();  
printf("\nEneter the no of lines to be printed: ");  
  
scanf("%d",&n);  
for(i=0;i<n;i++)  
{  
for(j=0;j<=i;j++)  
{  
if(j%2==0)  
printf("\*");  
else  
printf("@");  
}  
printf("\n");  
}  
getch();  
}

[Reply](javascript:;)

1. http://img2.blogblog.com/img/b36-rounded.png

[*jheel*](http://www.blogger.com/profile/02843261834197611095)[02 November, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1351844863846#c2686475438057582910)

please help me in this following pattern..  
\* \* \* \*   
\* \* \*  
\* \*  
\*  
\* \*  
\* \* \*  
\* \* \* \*

[Reply](javascript:;)

[Replies](javascript:;)

* 1. http://img2.blogblog.com/img/b36-rounded.png

[*adminps*](http://www.blogger.com/profile/07999264656783348970)[02 November, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1351866522449#c1328101574048710129)

void main()  
{  
int i,j,n,k;  
clrscr();  
printf("\nEnter the no of lines to be printed: ");  
scanf("%d",&n);  
printf("\n\n");  
for(i=0;i<n;i++)  
{  
for(j=0;j<n-i;j++)  
{  
printf("\*");  
}  
printf("\n");  
}  
for(i=1;i<n;i++)  
{  
for(j=0;j<=i;j++)  
{  
printf("\*");  
}  
printf("\n");  
}  
getch();  
}

[Reply](javascript:;)

1. http://img1.blogblog.com/img/anon36.png

*Anonymous*[03 November, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1351935714637#c4236041903283774176)

sir can u plz tell me the solution of the following program  
Z  
Y Z Y  
X Y Z Y X  
W X Y Z Y X Z  
X Y Z Y X  
Y Z Y  
Z

[Reply](javascript:;)

[Replies](javascript:;)

* 1. http://img2.blogblog.com/img/b36-rounded.png

[*adminps*](http://www.blogger.com/profile/07999264656783348970)[03 November, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1351942526188#c8420169240976293627)

here is your code  
  
#include  
void main()  
{  
int i,j,k,n,l;  
clrscr();  
printf("\nEnter the no lines to be printed: ");  
scanf("%d",&n);  
printf("\n\n");  
for(i=0;i0;j--) if you want spaces  
// printf(" ");  
for(k=n-i;k<=n;k++)  
{  
printf("%c ",90-n+k); //90 is ascii of Z  
}  
for(l=1;l<=i;l++)  
{  
printf("%c ",90-l);  
}  
printf("\n");  
}  
}

[Reply](javascript:;)

1. http://img1.blogblog.com/img/anon36.png

*Anonymous*[07 November, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1352273497382#c6414006474146871995)

sir can u plz tell me the solution of the following program  
  
\*  
\* \*  
\* \*  
\* \*  
\* \* \* \* \*  
  
\*  
\* \*  
\* \*  
\* \*  
\* \*   
\* \*  
\* \*  
\* \*  
\*

[Reply](javascript:;)

1. http://img1.blogblog.com/img/anon36.png

*Anonymous*[07 November, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1352273740396#c7006827399248805639)

----\*  
---\*-\*  
--\*---\*  
-\*-----\*  
\*-\*-\*-\*-\*  
  
OOOOORRRRRR  
  
  
----\*  
---\*-\*  
--\*---\*  
\_\*-----\*  
\*-------\*  
-\*-----\*  
--\*---\*  
---\*-\*  
----\*  
  
Here, instead of \_ set SPACE....

[Reply](javascript:;)

[Replies](javascript:;)

* 1. http://img2.blogblog.com/img/b36-rounded.png

[*adminps*](http://www.blogger.com/profile/07999264656783348970)[12 November, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1352671646463#c195628307579735451)

http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-26.html  
  
Both the programs are already present over here

[Reply](javascript:;)

1. http://img2.blogblog.com/img/b36-rounded.png

[*All Stuff*](http://www.blogger.com/profile/02061645599018951727)[19 November, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1353326568332#c4295398818963141930)

A  
A B  
A B C  
AB C D  
AB C  
AB  
A

[Reply](javascript:;)

[Replies](javascript:;)

* 1. 

[*Romil Shah*](http://www.blogger.com/profile/12987178806763591027)[19 November, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1353327899408#c6128477413555333950)

here is your pattern  
  
#include  
#include  
void main()  
{  
int i,j,n;  
char c;  
clrscr();  
printf("Enter the number of lines to be printed: ");  
scanf("%d",&n);  
printf("\n\n");  
for(i=0;i=0;j--)  
{  
printf("%c",c++);  
}  
printf("\n");  
}  
getch();  
}

* 1. 

[*Romil Shah*](http://www.blogger.com/profile/12987178806763591027)[19 November, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1353334327135#c8772634055374944301)

Above code will not work sorry for the inconvenience  
there is some problem some lines are not being printed like for loop line is changed  
just provide me your email id I will mail you up

[Reply](javascript:;)

1. http://img1.blogblog.com/img/anon36.png

*Anonymous*[19 November, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1353327020230#c1691287974619552943)

Plz help   
A  
A B  
A B C  
AB C D  
AB C  
AB  
A

[Reply](javascript:;)

1. http://img1.blogblog.com/img/anon36.png

*Anonymous*[20 November, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1353376569668#c5823920109452662343)

can u help me in printing  
GOODLUCK  
GOODLUC  
GOODLU  
GOODL   
GOOD  
GOO  
GO  
G

[Reply](javascript:;)

[Replies](javascript:;)

* 1. 

[*Romil Shah*](http://www.blogger.com/profile/12987178806763591027)[21 November, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1353511646954#c3334058341713274121)

#include  
#include  
#include  
void main()  
{  
int i,j,n,k;  
char c[20];  
clrscr();  
printf("Enter the String: ");  
gets(c);  
printf("\n");  
n=strlen(c);  
for(i=0;i<n;i++)  
{  
for(j=0;j<n-i;j++)  
{  
printf("%c",c[j]);  
}  
printf("\n");  
}  
getch();  
}

[Reply](javascript:;)

1. http://img1.blogblog.com/img/anon36.png

*Anonymous*[21 November, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1353510845821#c4198682565747968348)

1 2 3 4 5  
16 17 18 19 6  
15 24 25 20 7  
14 23 22 21 8  
13 12 11 10 9  
it's clock wise pattern and user's input will be n so can you help me on this pattern?

[Reply](javascript:;)

[Replies](javascript:;)

* 1. http://img1.blogblog.com/img/anon36.png

*Anonymous*[21 November, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1353511031963#c8095444256017999994)

The spiral should comprise of digits 0 to 9, starting from 0 incrementing by one.

* 1. 

[*Romil Shah*](http://www.blogger.com/profile/12987178806763591027)[21 November, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1353511139968#c5776031805736841023)

http://www.programmingspark.com/2012/10/c-program-to-print-spiral-pattern.html here the program is present

* 1. 

[*Romil Shah*](http://www.blogger.com/profile/12987178806763591027)[21 November, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1353511282158#c6201651899492542448)

The spiral should comprise of digits 0 to 9, starting from 0 incrementing by one.  
  
I am not getting the above line can you just elaborate what do you want?

[Reply](javascript:;)

1. 

[*Romil Shah*](http://www.blogger.com/profile/12987178806763591027)[23 November, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1353672840680#c8038568717407306021)

Guys sorry for the inconvenience, as I will not be able to answer your question till 15 dec as my exams are going on.  
-ADMIN

[Reply](javascript:;)

1. http://img2.blogblog.com/img/b36-rounded.png

[*santanu pal*](http://www.blogger.com/profile/18013275505124177818)[27 November, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1354005645052#c2476091115459806106)

can you plz help me out in this pattern..  
  
A B C D E F G F E D C B A  
A B C D E F F E D C B A  
A B C D E E D C B A  
A B C D D C B A  
A B C C B A  
A B B A  
A A

[Reply](javascript:;)

[Replies](javascript:;)

* 1. 

[*Romil Shah*](http://www.blogger.com/profile/12987178806763591027)[18 December, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1355837580536#c8525910071871934112)

void main()  
{  
int i,j,k,n;  
char c;  
clrscr();  
printf("Enter the number of lines to be printed: ");  
scanf("%d",&n);  
printf("\n\n");  
for(i=0;i=0;k--)  
{  
printf("%c",c--);  
}  
printf("\n");  
}  
getch();  
}

[Reply](javascript:;)

1. http://img2.blogblog.com/img/b36-rounded.png

[*pdc*](http://www.blogger.com/profile/08603576443578937466)[26 December, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1356517352366#c5307213615190740631)

CAN I HAVE THE CODE FOR  
10  
8 10  
6 8 10  
4 6 8 10

[Reply](javascript:;)

1. http://img2.blogblog.com/img/b36-rounded.png

[*pdc*](http://www.blogger.com/profile/08603576443578937466)[26 December, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1356517558373#c5428206167949955538)

This comment has been removed by the author.

[Reply](javascript:;)

1. http://img2.blogblog.com/img/b36-rounded.png

[*pdc*](http://www.blogger.com/profile/08603576443578937466)[26 December, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1356517753023#c2106161995646316285)

CAN I HAVE THE CODE FOR  
bbbbbbb10  
bbbbb8 10  
bbb6 8 10  
b4 6 8 10  
  
b stands for blankspace.

[Reply](javascript:;)

[Replies](javascript:;)

* 1. 

[*Romil Shah*](http://www.blogger.com/profile/12987178806763591027)[26 December, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1356526888634#c8277432846157929182)

#include  
void main()  
{  
int i,j,n,k,m=10;  
clrscr();  
  
printf("Enter the number of lines to be printed not more than 5: ");  
scanf("%d",&n);  
printf("\n");  
for(i=0;i<n;i++)  
{  
for(j=0;j<2\*(n-i)-1;j++)  
{  
printf(" ");  
}  
for(k=0;k<=i;k++)  
printf("%2d",m-2\*(i-k));  
printf("\n");  
}  
getch();  
}

[Reply](javascript:;)

1. http://img2.blogblog.com/img/b36-rounded.png

[*pdc*](http://www.blogger.com/profile/08603576443578937466)[27 December, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1356590019637#c583408617165031841)

thanks...

[Reply](javascript:;)

1. http://img1.blogblog.com/img/anon36.png

*Anonymous*[28 December, 2012](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1356703542641#c6329220762144379645)

can i have the code for..  
Aa  
Bb Bb  
Cc Cc Cc

[Reply](javascript:;)

1. 

[*Akhil Mishra*](http://www.blogger.com/profile/06350553369208525645)[20 January, 2013](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1358621219026#c3448639358218854301)

can ihav code for  
  
A B C D E G F  
B C D E G  
C D E  
D  
plz provide as soon as possible.

[Reply](javascript:;)

[Replies](javascript:;)

* 1. 

[*Romil Shah*](http://www.blogger.com/profile/12987178806763591027)[20 January, 2013](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1358623255266#c4345115012225996906)

#include  
void main()  
{  
int i,j,n,k;  
char c;  
printf("\nEnter the no of lines to be  
printed: ");  
scanf("%d",&n);  
for(i=0;i=0;k--)  
{  
printf("%c",c);  
c++;  
}  
printf("\n");  
}  
}

* 1. 

[*Romil Shah*](http://www.blogger.com/profile/12987178806763591027)[20 January, 2013](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1358695112649#c8494132232823834652)

Sorry the for loop line is not getting printed  
So here it is   
for(k=2\*(n-i-1);k greater than equal to 0;k--)

[Reply](javascript:;)

1. 

[*Aniruddha Dhidhi*](http://www.blogger.com/profile/02122739892073256597)[10 February, 2013](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1360508027375#c1514548511028285400)

This comment has been removed by the author.

[Reply](javascript:;)

1. 

[*Aniruddha Dhidhi*](http://www.blogger.com/profile/02122739892073256597)[10 February, 2013](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1360508087020#c2429843904455396519)

write a program to print............  
abcdefg  
abc efg  
ab fg  
a g

[Reply](javascript:;)

1. http://img2.blogblog.com/img/b36-rounded.png

[*Sumit Joshi*](http://www.blogger.com/profile/17082733876700930658)[12 February, 2013](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1360680811847#c4006337019829434855)

How to Print   
A  
ABA  
CBABC  
DCBABCD  
EDCBABCDE

[Reply](javascript:;)

1. http://img2.blogblog.com/img/b36-rounded.png

[*suneet*](http://www.blogger.com/profile/06630640815960000243)[16 February, 2013](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1361031135211#c6461828007113511089)

can u please help me with the following pattern  
A  
BAB  
CBABC  
DCBABCD  
EDCBABCDE  
DCBABCD  
CBABC  
BAB  
A  
  
i am finding it quite difficult to do

[Reply](javascript:;)

[Replies](javascript:;)

* 1. http://img2.blogblog.com/img/b36-rounded.png

[*suneet*](http://www.blogger.com/profile/06630640815960000243)[16 February, 2013](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1361031209737#c5874749511582002294)

A would be in the center and the other alphabets around it

* 1. http://img1.blogblog.com/img/anon36.png

*Anonymous*[17 February, 2013](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1361120873569#c378963517986255849)

wassup tondaat?

* 1. http://img2.blogblog.com/img/b36-rounded.png

[*suneet*](http://www.blogger.com/profile/06630640815960000243)[18 February, 2013](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1361194506755#c5792173577180461129)

i am not able to get the pattern

[Reply](javascript:;)

1. 

[*Romil Shah*](http://www.blogger.com/profile/12987178806763591027)[19 February, 2013](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1361285053872#c2694750853113350750)

guys i am not able to comment properly as "less than " sign is not getting printed in this template so please provide your email and solution will be provided to you on your mail.  
no spam mails will be send.

[Reply](javascript:;)

1. http://img1.blogblog.com/img/anon36.png

*Anonymous*[26 February, 2013](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1361895356684#c9091958939308062030)

Can you give this pattern please.  
A  
BB  
CCC  
DDDD  
EEEE!

[Reply](javascript:;)

[Replies](javascript:;)

* 1. 

[*Romil Shah*](http://www.blogger.com/profile/12987178806763591027)[26 February, 2013](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1361902239296#c2374535314371454271)

Its the second program of this page

[Reply](javascript:;)

1. http://img1.blogblog.com/img/anon36.png

*Anonymous*[26 February, 2013](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1361895473789#c7909924315051184748)

kindly send me the mail of this code at jene.patil@gmail.com

[Reply](javascript:;)

1. http://img1.blogblog.com/img/anon36.png

*Anonymous*[27 March, 2013](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1364374395771#c7197813514429921027)

Code for The fallowing   
10-8-6-4-2  
8-6-4-2  
6-4-2  
4-2  
2

[Reply](javascript:;)

1. http://img1.blogblog.com/img/anon36.png

*Osama Farooqui*[30 March, 2013](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1364614332110#c3096580490361717307)

I forget to mention that in the following pattern user will give the character on the run time like "E" on the following pattern

[Reply](javascript:;)

1. http://img1.blogblog.com/img/anon36.png

*fatima*[04 April, 2013](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1365015910437#c6083260799684034360)

Write a program that output the  
following:   
  
A  
\* \*  
B C D  
\* \* \* \*  
E F G H I   
  
\* \* \* \* \* \*

[Reply](javascript:;)

1. http://img1.blogblog.com/img/anon36.png

[*Romil Shah*](http://www.programmingspark.com/)[06 April, 2013](http://www.programmingspark.com/2012/01/pattern-programs-in-c-pattern-23.html?showComment=1365227433636#c8571783565763714427)

#include  
  
void main()  
  
{  
  
int i,j,k,n;  
  
char c='A';  
  
cout<<"Enter the no lines to be printed: ";  
  
cin>>n;  
  
cout<'Z')  
  
c='A';  
  
}  
  
cout<<"\n";  
  
for(j=0;j<=2\*i+1;j++)  
  
cout<<'\*';  
  
cout<<"\n";  
  
}  
  
}