Q.1 Write a program to generate a following structure:

@@@@@

@@@@@

@@@@@

@@@@@

@@@@@

Q.2 Write a program to generate a following #'s triangle:

###

Q.3 Write a program to generate a following @'s triangle:

@ @ @ @ @

@ @ @ @

@ @ @

@ @

@

Q.4 Write a program to generate a following #'s triangle:-

#####

```
Q.5 Write a program to generate a following @'s triangle:
```

@

@@

@@@

@@@@

@@@@@

Q.6 Write a program to generate a following numbers structure:

Q.7 Write a program to generate a following numbers structure:

Q.8 Write a program to generate a following numbers structure:

Q.9 Write a program to generate a following numbers structure:

Q.10 Write a program to generate a following numbers structure:

Q.11 Write a program to generate a following numbers structure:

Q.12 Write a program to generate a following numbers structure:

Q.13 Write a program to generate a following numbers structure:

Q.14 Write a program to generate a following numbers structure:

Q.15 Write a program to generate a following numbers structure:

Q.16 Write a program to generate a following numbers structure:

Q.17 Write a program to generate a following numbers structure:

Q.18 Write a program to generate a following numbers structure:

Q.19 Write a C program to print the following triangle:

*

Q.20 Write a C program to print Floyd's
triangle:

Q.21 Write a C program to print Pascal
triangle:

1 11 121 1331

Q.22 Write a C program to print following character triangle:

A
BB
CCC
DDDDD

Q.23 Write a C program to print following character triangle:

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

Q.24 Write a C program to print following character triangle:

A B C D E D C B A
B C D E D C B
C D E D C
D E D

Q.25 Write a c program for following number structure:

```
1
22
3333
4444
55555
4444
333
22
```

Q.26 Write a C program to display the string "INDIA" in following fashion:

```
I
IND
INDI
INDIA
INDIA
INDI
IND
IND
```

Q.27 Write a C program to display the following character structure:

A BB CCC DDDD CCC

```
BB
A
```

Q.28 Write a C program to display the following number triangle:

```
1
22
333
4444
55555
```

Q.29 Write a C program display the following number structure:

```
123454321
2345432
34543
454
5
```

Q.30. Write a C program to display the following number triangle structure:-

Q.31. Write a C program to display the following number triangle structure:

Q.32 Write a C program to print the following number pyramid:

Q.33 Write a C program to print the following number structure:

Q.34 Write a C program to display the following rhombus symbol structure:

```
*

**

**

**

**

**

**

**

**
```

Q.35 Write a C program to display the following number rhombus structure:

Q.36 Write a C program to display the following number rhombus structure:

Q.37 Write a C program to display the following character rhombus structure:

```
A
ABA
ABCBA
ABCBA
ABCBA
ABA
ABA
```

Q.38 Write a C program to display the following square character triangle:

A
ABA
ABCBA
ABCDCBA

Q.39 Write a C program to display the following square character triangle:

ABCDCBA ABCBA ABA A

Q.40 Write a C program to display the following square character triangle:

A
ABC
ABCD
ABCDE
ABCD
ABCD

Q.41 Write a C program to display the following square character triangle:

A
BA
CBA
DCBA
EDCBA
DCBA
CBA
BA
A

Q.42 Write a C program to print the following character triangle:

EDCBA DCBA CBA BA A

Q.43 Write a C program to print the following number design/triangle:

9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 Q.44 Write a C program to print the following number rectangle:

12344321 123___321 12____21 1____1

Q. 45 Write a C program to print the following number pyramid or number structure:

1 1 2 3 1 2 3 4 5 1 2 3 4 5 6 7 1 2 3 4 5 6 7 8 9

Q.46 Write a C program for print the following number pyramid:

123456654321 1234554321 12344321 123321 1221 11

Q. 47 Write a C program for print the following character pyramid:

ABCDEFFEDCBA
ABCDEEDCBA
ABCDDCBA
ABCCBA
ABBA
AA

Q.48 Write a C program to print the following number pyramid:

Q.49 Write a C program to print the following number triangle:

Q.50 Write a C program to print the following number triangle:

Q.51 Write a C program to print the following number triangle:

```
5
454
34543
2345432
123454321
```

Q.52 Write a C program to print the
following star structure/fashion:

Q.53 Write a C program to print the following rectangle number pyramid:

```
32223
33333
```

Q.54 Write a C program to print the star triangle frame pyramid like as:

Q.55 Write a C program to print the following star pattern pyramid:

```
*
***
```

Q.56 Write a C program to display the reverse star pyramid as:

* *

Q.57 Write a C program to display odd
number series pyramid as:

1 3 5 7 9 11 13 15 17 19

Q.58 Write a C program to print the following number pyramid/triangle:

Q.59 Write a C program to print the number character pyramid as:

1 AB 123 ABCD 12345

Q.60 Write a C program to print the following Floyd triangle as:

Q.61 Write a C program to print the following number pyramid:

Q.62 Write a C program to print the
following character pyramid:

A BA ABA BABA ABABA

Q.63 Write a C program to accept the number of rows of pyramid and print the star pyramid as:if entered number by user is 7 then output would be:

*
**

**

**

```
* * *
* *
*
Q.64 Write a C program to print the
following number pyramid:
1
232
34543
4567654
Q.65 Write a C program to print the
following number rectangle structure:
12321
12 21
1 1
12 21
12321
Q.66 Write a C program to print the
following character rectangle design:
ABCBA
AB BA
A A
AB BA
ABCBA
```

Q.67 Write a C program to print the

following star triangle structure:

Q.68 Write a C program to print the following number rectangle program:

1234

2341

3412

4123

Q.69 Write a C program to print the following character rectangle program:

ABCD

BCDA

CDAB

DABC

Q.70 Write a C program to print the following number pyramid program:

1234

341

12

Q.71 Write a C program to print the following character pyramid program:

ABCD CDA AB C

Q.72 Write a C program to print the following number pyramid using function:

1 2 3 4 5 6 7 8 9 1 2 3 4 5 6

Q.73 Write a C program to print the following number pyramid:

1 123 12345 1234567

Q.74 Write a C program to print the following number pyramid:

Q.75 Write a C program to print number character pyramid as:

```
1 a21 ba321 cba4321 dcba54321 edcba
```

Q.76 Write a C program to print 0 and 1 number triangle as:

```
1
01
010
1010
10101
```

Q.77 Write the 1 and 0 number pyramid program as:

```
1
01
101
0101
10101
```

Q.78 Print Square star pyramid as:

```
* * * * *
      *
 * * * * *
Q.79 Print Rectangle star pyramid as:
****
****
Q.80 Even-odd number star pyramid as:
1
*2
1*3
*2*4
1*3*5
Q.81 Print continue character number
pyramid as:
1
АВ
2 3 4
CDEF
```

Email ThisBlogThis!Share to TwitterShare to Facebook

98 comments:

5 6 7 8 9

1.

*yk*31 October 2011 10:06

Hello sir, can u give me source code of the following program(i tried to write it,bt can't do completed,,some error comming:

```
----1
---212
--32123
---212
----1
(single space=-)
write answer as soon as possible,,Thanks.
```

ReplyDelete

2.

DineshBeral November 2011 19:09

@vk,I write your problem solution below, find out your error and enjoy programming with C.

```
#include"stdio.h"
#include"conio.h"
void main()
{
  int num=3,r=1,c,z,sp;
  clrscr();
  while(num>=r)
  {
    sp=num-r;
    while(sp>=1)
    {
    printf(" ");
    sp--;
    }
    c=r;
    while(c>=1)
    {
    printf("%d",c);
    c--;
    }
}
```

```
z=2;
while(z<=r)
printf("%d",z);
z++;
printf("\n");
r++;
}
r=1;
while(num>=r)
sp=r;
while(sp>=1)
printf(" ");
sp--;
c=num-r;
while(c >= 1)
printf("%d",c);
c--;
}
z=2;
while(z<=num-r)
printf("%d",z);
z++;
printf("\n");
r++;
getch();
Output:-
___1
__212
_32123
__212
___1
```

ReplyDelete

gautam16 January 2012 16:22

```
Hello sir, can u give me source code of the following program

1
2 2
3 3 3
2 2
1
write answer as soon as possible.
Thanks.
```

ReplyDelete

Replies

1.

DineshBera21 January 2012 12:33

@Gautam, source code for your problem below. I also write it in above page for easily readable.

```
/*c program for above triangle structure*/
#include
#include
int main()
int num=3,n,r=1,c;
while(num >= r)
{
c=1;
while(c \le r)
printf("%d",r);
c++;
printf("\n");
r++;
n=num-1;
while (n >= 1)
{
c=1;
while(c \le n)
printf("%d",n);
```

```
c++;
          printf("\n");
          n--;
          return 0;
          Delete
          Reply
4.
   Moniruzzaman titu27 June 2012 10:14
   Code needed for useing modulus
   0 1
   234
   5678
   90123
   ReplyDelete
   Replies
       1.
          DineshBera27 June 2012 18:54
          @Moniruzzaman titu, Your required source code:
          http://cprogrammingcodes.blogspot.in/2012/06/pyramid-triangle.html
          (I also mention this program to above pyramid page at Q.43)
          <u>Delete</u>
          Reply
5.
```

Vedanshu Dash7 July 2012 22:20

```
how to print
   1234321
   123_321
   12___21
   1 1
   ReplyDelete
   Replies
       1.
          DineshBera15 July 2012 17:27
          @vedanush Dash, C source code for your number program at:
          http://cprogrammingcodes.blogspot.in/2012/07/number-rectangle-structure.html
          <u>Delete</u>
          Reply
6.
   java4u17 July 2012 16:37
   Hello sir, can u give me source code of the following program
   To accept a string and display its only string stored in even position characters in c
   language.
   regards,
   rajeev
   mail.rajeev4u@gmail.com
   ReplyDelete
   Replies
       1.
          DineshBera18 July 2012 19:52
```

```
@Rajeev(java4U), your required source code of above program at:
          http://cprogrammingcodes.blogspot.in/2012/07/print-even-position-character.html
          <u>Delete</u>
          Reply
7.
   py440818 July 2012 21:56
   plz give progam of
   A
   BA
   ABA
   BABA
   ABABA
   ReplyDelete
   Replies
       1.
          Dinesh Bera18 November 2012 23:36
          @py4408,
          Your required source code at:
          (I also add this program Q.62)
          http://www.cprogrammingcodes.blogspot.in/2012/11/character-pyramid_18.html
          Delete
          Reply
8.
   raghav12 August 2012 01:22
   plz give me c++ program for this-
   A
```

```
a a
   BBB
   bbbb
   CCCCC
   сссс
   DDD
   d d
   Ε
   ReplyDelete
9.
   Anonymous17 September 2012 12:11
   pls give me source for this:
   9
   898
   78987
   6789876
   ReplyDelete
   Replies
       1.
          DineshBera17 September 2012 23:09
          Your required source code for above program at:
          http://www.cprogrammingcodes.blogspot.in/2012/09/number-triangle.html
          (I also mention this program to above pyramid page at Q.49)
          Delete
          Reply
10.
   Gurpreet Singh23 September 2012 11:51
```

plz give me c program **ReplyDelete Replies** 1. DineshBera25 September 2012 12:18 @Gurpreet Singh, Source code for your above program at: http://www.cprogrammingcodes.blogspot.in/2012/09/star-triple-pyramid.html <u>Delete</u> Reply 11. Anonymous 4 October 2012 21:16 how to make this, thank you before 3 3 3 3 3 32223 3 2 1 2 3 32223 33333

ReplyDelete

```
Replies
```

1.

DineshBera7 October 2012 00:43

Your required program source code at: (I also add this program at Q.53)

http://www.cprogrammingcodes.blogspot.in/2012/10/rectangle-number-pyramid.html

Delete

Reply

12.

Anonymous 22 October 2012 11:52

how to create C PROGRAM. Please Help 1 3 5 7 9 11 13 15 17

i.e. ODD SERIES in pyramid form.

ReplyDelete

Replies

1.

Dinesh Bera22 October 2012 14:33

Your required odd number series pyramid source code at: (I also add this program at Q.57)

http://www.cprogrammingcodes.blogspot.in/2012/10/odd-number-series-pyramid.html

Delete

Reply

Ritesh Roy29 October 2012 21:04

```
how to create please tell me ..
```

```
5 4 3 2 1
5 4 3 2
5 4 3
5 4
5
```

ReplyDelete

Replies

1.

Dinesh Bera29 October 2012 22:30

```
@Ritesh Roy,
```

Your required above number pyramid program source code at: (I also add this program at Q.58)

http://cprogrammingcodes.blogspot.in/2012/10/number-pyramid.html

<u>Delete</u>

2.

sreenivasulu anthati20 April 2013 21:50

```
main()
{
  int n,i,j,c=1;
  clrscr();
  printf("Enter the number of rows u want\n");
  scanf("%d",n);
  for(i=n;i>=1;i--)
  {
    for(j=n; j>=c;j--)
    {
      printf("%d",j);
      printf(" ");
    }
}
```

```
c=c+1;
          return 0;
          getch();
          please try this code i think it is work is there any problem
          please reply me to this mail
          <u>Delete</u>
          Reply
14.
   Smeet Maniar2 November 2012 08:08
   Sir,
   Can you tell me how to create?
   A B
   123
   ABCD
   12345
   ReplyDelete
   Replies
       1.
          Dinesh Bera2 November 2012 14:10
          @Smeet Maniar,
          Your required character-number pyramid source code at:
          (I also add this program Q.59)
          http://cprogrammingcodes.blogspot.in/2012/11/number-character-pyramid.html
          <u>Delete</u>
          Reply
```

```
Consider it as a pyramid!
   ReplyDelete
16.
   Mohitthefuturemessi4 November 2012 16:44
   Sir i need a source code for this ..
   1-2-3
   -2-3
   --3
   here - accounts for a space .. pl help!
   ReplyDelete
   Replies
       1.
          Dinesh Bera4 November 2012 17:23
          @Mohitthefuturemessi,
          Your required pyramid code source code at:
          (i add this program Q.61)
          http://www.cprogrammingcodes.blogspot.in/2012/11/number-pyramid.html
          Delete
          Reply
17.
   Mohitthefuturemessi4 November 2012 18:16
   please give me the source code of ....
   1--2--3
```

Smeet Maniar2 November 2012 08:09

```
-1---2
   ---1
   ReplyDelete
   Replies
       1.
          Dinesh Bera4 November 2012 18:43
           @Mohitthefuturemessi,
          Your required number pyramid source code at:
          http://cprogrammingcodes.blogspot.in/2012/11/number-pyramid_4.html
          <u>Delete</u>
          Reply
18.
   semere mehari15 November 2012 03:09
   how to make program if the user enter the number 3 print the form
   * *
   and if the user enter the number 5 print the form
   and if the user enter the number 7 print the form
```

ReplyDelete

```
Replies
       1.
          Dinesh Bera19 November 2012 00:32
          @semere mehari,
          Your required program source code at:
          (I also add this program Q.63)
          http://cprogrammingcodes.blogspot.in/2012/11/star-pyramid.html
          Delete
          Reply
19.
   Simarpreet Singh15 November 2012 18:22
   please give me the source code of ....
   ABCBA
   AB BA
   AA
   AB BA
   ABCBA
   ReplyDelete
   Replies
       1.
          Dinesh Bera2 December 2012 20:16
          @Simarpreet Singh,
          Your required program source code at:
```

http://cprogrammingcodes.blogspot.in/2012/12/character-rectangle-design.html

(I also add this at Q.66)

<u>Delete</u>

```
Reply
```

20.

Haziq Akhyar19 November 2012 07:28

This comment has been removed by the author.

ReplyDelete

21.

karthi keyan27 November 2012 19:08

i need this output..

1

232

34543

4567654

ReplyDelete

Replies

1.

Dinesh Bera2 December 2012 20:18

@karthi keyan,

Your required program source code at:

(I also add this at Q.64)

http://www.cprogrammingcodes.blogspot.in/2012/12/number-triangle-program.html

<u>Delete</u>

Reply

22.

Lochan sao29 November 2012 17:49

```
******
   *****
   ****
   ***
   plz give me coding for this digram
   ReplyDelete
   Replies
       1.
          Dinesh Bera2 December 2012 20:20
          @Lochan sao,
          Your required source code at:
          (I also add this program at Q.67)
          http://www.cprogrammingcodes.blogspot.in/2012/12/star-triangle-pyramid.html
          <u>Delete</u>
          Reply
23.
   Dashami Umesh3 December 2012 11:51
   ABCD
   CDA
   AB
   C
   ReplyDelete
   Replies
       1.
          Dinesh Bera3 December 2012 20:26
          @Dashami Umesh,
          Your required source code at:
```

```
(I also add this program at Q.71)
          http://www.cprogrammingcodes.blogspot.in/2012/12/character-pyramid-
          program.html
          <u>Delete</u>
          Reply
24.
   Dashami Umesh3 December 2012 11:51
   please reply to this
   ReplyDelete
25.
   jackson hutagaol4 December 2012 00:21
   This comment has been removed by the author.
   ReplyDelete
26.
   alj8 December 2012 23:01
   using function
   1
   23
   456
   7891
   23456
   if there were five rows...
   ReplyDelete
   Replies
```

```
1.
          Dinesh Bera9 December 2012 15:39
          @Alj,
          Your required source code of pyramid using function at:
          (I also add this program at Q.72)
          http://cprogrammingcodes.blogspot.in/2012/12/number-pryamid-by-function.html
          Delete
          Reply
27.
   mani gandan17 December 2012 19:51
   i want this c code
   1
   123
   12345
   1234567
   ReplyDelete
   Replies
       1.
          Dinesh Bera17 December 2012 23:41
          @mani gandan,
          Your required source code of number pyramid at:
          (I also add this program at Q.73)
          http://cprogrammingcodes.blogspot.in/2012/12/number-pyramid_17.html
          Delete
          Reply
```

sree hari26 December 2012 18:01

```
program to dsplay the following pattern
   1333
   2222
   3331
   ReplyDelete
   Replies
       1.
          Dinesh Bera29 December 2012 01:07
          @Sree Hari,
          Your required source code of number pyramid at:
          (I also add this program at Q.74)
          http://cprogrammingcodes.blogspot.in/2012/12/number-rectangle.html
          Delete
          Reply
29.
   kate3 January 2013 00:38
   This comment has been removed by the author.
   ReplyDelete
30.
   kate3 January 2013 00:41
   can u give me the code for following pattern
   21____ba
   321___cba
   4321___dcba
   54321__edcba
```

ReplyDelete

Replies

1.

Dinesh Bera3 January 2013 15:10

@Kate,

Your required source code of number-character pyramid at: (I also add this program at Q.75)

http://cprogrammingcodes.blogspot.in/2013/01/number-character-triangle.html

Delete

Reply

31.

sivaji17 January 2013 09:57

```
can u give me code for printing anybody's name in stars??
```

ex: siva

***** * * * ***

* * * * *

***** * * * * *

* * * * * *

***** * ** **

ReplyDelete

Replies

1.

Dinesh Bera17 January 2013 14:29

sivaji,

I little bit confuse,

How much stars you want to print? is number_of_stars is equal to number_of_charater_in_name?

Explained your question.

```
Reply
32.
   madhura naik26 January 2013 18:41
   I want the input for this output:
   01
   101
   0101
   10101
   ReplyDelete
   Replies
       1.
          Dinesh Bera26 January 2013 19:46
          @madhura naik,
          Your required source code of number-character pyramid at:
          (I also add this program at Q.77)
          http://www.cprogrammingcodes.blogspot.in/2013/01/1-and-0-pyramid.html
          <u>Delete</u>
          Reply
33.
   Krunal Patel29 January 2013 19:35
   I want the input for this output
   13
   135
   1357
   ReplyDelete
```

Delete

Replies

1.

```
Muralirao Nagaram30 March 2013 15:45
```

```
void main(){
int i,j,n;
clrscr();
printf("enter the row size:");
scanf("%d",&n);
for(i=1;i<=n;i++)
{
for(j=1;j<=i;j++)

printf("%3d",j+j-1);

printf("\n");
}
getch();
}

Delete

Reply</pre>
```

34.

PATIL VAMSI KRISHNA REDDY26 February 2013 01:00

ReplyDelete

Replies

1.

Dinesh Bera21 April 2013 21:31

```
@PATIL VAMSI KRISHNA REDDY,
          Your required program source code at:
          http://cprogrammingcodes.blogspot.in/2013/04/odd-number-triangle_21.html
          <u>Delete</u>
          Reply
35.
   Jash Kothari4 March 2013 16:57
   program for
   21A
   321AB
   4321ABC
   54321ABCD
   ReplyDelete
   Replies
       1.
          Dinesh Bera22 April 2013 00:13
          @Jash Kothari,
          Your required program source code at:
          http://cprogrammingcodes.blogspot.in/2013/04/number-character-triangle.html
          Delete
          Reply
36.
   Rehm jhy7 March 2013 16:58
   Program for Q.19, the star/asterisk triangle using FUNCTION. Thanks. :)
```

ReplyDelete

37.

Vasim Makda9 March 2013 13:26

D C B A D C B D C B

ReplyDelete

Replies

1.

Muralirao Nagaram29 March 2013 01:00

```
void main(){
int i,j,p;
clrscr();
for(i=1;i<=4;i++)
{
p=68;
for(j=4;j>=i;j--)
{
printf("%2c",p);
p--;
}
printf("\n");
}
getch();
}
Delete
```

Reply

38.

Aditya Zunjarrao9 March 2013 17:21

```
cout<<"\n I WANT YOUR HELP TO FIND THE THE PYRAMID OF";
   cin>> A
   ΑВ
   A B C
   ReplyDelete
   Replies
       1.
          Muralirao Nagaram30 March 2013 15:46
          void main(){
          int i,j,p;
          clrscr();
          for(i=1;i<=3;i++)
          { p=65;
          for(j=1;j<=i;j++)
          printf("%2c",p);
          p++;
          printf("\n");
          getch();
          <u>Delete</u>
          Reply
39.
   kalochita23 March 2013 08:11
   1
   121 1 121
   12321 121 1 121 12321
   program to make this pyramid
```

ReplyDelete

Shivinder Chandok25 March 2013 21:34

scanf("%d",&n); for(i=1;i<=n;i++)

```
Pls Help
1
11
2222
333333
4444444
555555555
Thnx in advance
ReplyDelete
Replies
    1.
       Dinesh Bera26 March 2013 00:42
       @Shivinder Chandok,
       Your required program source code at:
       http://cprogrammingcodes.blogspot.in/2013/03/double-number-triangle.html
       <u>Delete</u>
   2.
       Muralirao Nagaram30 March 2013 15:43
       void main()
       int i,j,n;
       clrscr();
       printf("enter row size:");
```

```
for(j=1;j<=i;j++)
{ if(i<3)
printf("%3d",1);
else
for(j=1;j<i;j++)
printf("%3d%3d",i-1,i-1);
}

printf("\n");
}
getch();
}</pre>
Delete
Reply
```

41.

Hima Bindu Manae 26 March 2013 22:14

```
sir can u pls giv d code for...
8 8 8 8 8 8 8 8
8 7 7 7 7 7 7 7
8 7 6 6 6 6 6 6
8 7 6 5 5 5 5 5
8 7 6 5 4 4 4 4
8 7 6 5 4 3 3 3
8 7 6 5 4 3 2 2
8 7 6 5 4 3 2 1
```

ReplyDelete

Replies

1.

Muralirao Nagaram30 March 2013 15:44

```
void main(){
int i,j,n;
clrscr();
printf("enter the row size:");
scanf("%d",&n);
```

```
for(i=1;i<=n;i++)
          for(j=1;j<=n;j++)
          { //if(j==5) }
          //printf(" ");
          if(j \le i)
          printf("%2d",9-j);
          printf("%2d",8-(i-1));
          printf("\n");
          getch();
          Delete
          Reply
42.
   Ujaan Nandy28 March 2013 12:30
   Sir,I Want the Output of this
   - -1
   -232
   3 4 5 4 3
   Thanx in Adance
   ReplyDelete
   Replies
       1.
          Dinesh Bera29 March 2013 00:04
           @Ujaan Nandy,
          Your required program source code at:
          http://cprogrammingcodes.blogspot.in/2013/03/static-number-pyramid.html
```

```
Delete
```

Reply

43.

muddu rao29 March 2013 00:33

source code in c send ABCDEFGFEDCBA ABCDEF FEDCBA ABCDE EDCBA ABCD DCBA ABC CBA AB BA A A AB BA ABC CBA ABCD DCBA ABCD EDCBA ABCDE FEDCBA ABCDEFGFEDCBA

ReplyDelete

44.

Anshul Chugh30 March 2013 23:34

How can we make a square of stars in c?

ReplyDelete

Replies

1.

Dinesh Beral April 2013 16:08

@Anshul Chugh,

Your required source code of number-character pyramid at: (I also add this program at Q.78)

```
http://cprogrammingcodes.blogspot.in/2013/04/square-star-pyramid.html
          Delete
          Reply
45.
   Jimish Shah3 April 2013 19:52
   Can you please write this program?
   *****
   *****
   ****
   ***
   ReplyDelete
   Replies
       1.
          Dinesh Bera18 April 2013 16:14
          @Jimish Shah,
          Your required program source code at:
          http://cprogrammingcodes.blogspot.in/2013/04/simple-star-pyramid.html
          <u>Delete</u>
          Reply
46.
   Ateet Mishra3 April 2013 23:06
   1
   **
   123
```

```
***
   12345
   ****
   can u give me the code for following pattern in c lanuage
   ReplyDelete
   Replies
       1.
          Dinesh Bera4 April 2013 22:49
          @Ateet Mishra,
          Your required program source code at:
          http://cprogramming codes.blogspot.in/2013/04/number-star-pyramid.html\\
          Delete
          Reply
47.
   Ateet Mishra3 April 2013 23:15
   1
   *2
   1*3
   *2*4
   1*3*5
   can u give me the code for following pattern in c language only
   ReplyDelete
   Replies
       1.
          Dinesh Bera17 April 2013 21:00
```

```
Your required source code of above program at:
       (I also add this program at Q.80)
       http://cprogrammingcodes.blogspot.in/2013/04/even-odd-number-star-
       pyramid.html
       <u>Delete</u>
       Reply
Ateet Mishra3 April 2013 23:19
Can you please write this program? in c language
1*
1*3
1*3*
1*3*5
1*3*5*
ReplyDelete
Replies
   1.
       Dinesh Bera17 April 2013 21:01
       @Ateet Mishra,
       Your required program source code at:
       http://cprogrammingcodes.blogspot.in/2013/04/number-star-pyarmid.html
       <u>Delete</u>
       Reply
```

@Ateet Mishra,

48.

*UMER NAWAZ*7 April 2013 16:13

```
i want a program for this output
   ****
   ***
   **
   ***
   ****
   ReplyDelete
   Replies
       1.
          Dinesh Bera17 April 2013 21:55
          @UMER NAWAZ,
          Your required program source code at:
          http://cprogrammingcodes.blogspot.in/2013/04/star-pyramid.html
          <u>Delete</u>
          Reply
50.
   Jannat Patel13 April 2013 14:33
   for this output write a program....
   A
   A B C
   * *
   A
   $$
```

```
* * *
$$$$
1
A B
234
CDEF
56789
0
-10-1
-2 -1 0 -1 -2
-3 -2 -1 0 -1 -2 -3
ReplyDelete
Replies
   1.
      Dinesh Bera21 April 2013 20:56
       @Jannat Patel,
```

Your required program source code, according your sequence as:

http://cprogrammingcodes.blogspot.in/2013/04/character-symbol-pyramid.html

http://cprogrammingcodes.blogspot.in/2013/04/differ-symbol-pyramid.html

http://cprogrammingcodes.blogspot.in/2013/04/continue-character-numberpyramid.html

http://cprogrammingcodes.blogspot.in/2013/04/odd-number-triangle_21.html

<u>Delete</u>

Reply

Arulanandasamy Viyagulasamy14 April 2013 01:43

```
10987
   456
   3 2
  i want a program for this output
   ReplyDelete
   Replies
      1.
         Dinesh Bera17 April 2013 20:02
         @Arulanandasamy Viyagulasamy,
         Your required program source code at:
         http://cprogrammingcodes.blogspot.in/2013/04/reverse-number-pyramid.html
         <u>Delete</u>
         Reply
52.
   bk00716 April 2013 20:14
   code for
   *
   *----*
   _____* ____*
   ____ * ____*____*
   ReplyDelete
```

53.

Muhammad Shoaib21 April 2013 09:09

Sir, I want the following pattern

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

ReplyDelete
Replies

1.

Dinesh Bera21 April 2013 18:02

@Muhammad Shoaib,

Your required above program source code at:

http://cprogrammingcodes.blogspot.in/2013/04/odd-number-triangle.html

Delete

Reply
```

54.

Hridoy Ahmed22 April 2013 23:01

```
Please do it:
1
2 3
4 5 6
7 8 9 10
11 12 13
14 15
16
```