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:
     12345
     12345
     12345
     12345
     12345
Q.7 Write a program to generate a following numbers structure:
     54321
     54321
     54321
     54321
     54321
Q.8 Write a program to generate a following numbers structure:
     55555
     44444
     33333
     22222
     11111
Q.9 Write a program to generate a following numbers structure:
     11111
     22222
     33333
     44444
     55555
```

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

```
1
     12
     123
     1234
     12345
Q.11 Write a program to generate a following numbers structure:
     12345
     1234
     123
     12
     1
Q.12 Write a program to generate a following numbers structure:
                                    1
                                  12
                                123
                               1234
                             12345
Q.13 Write a program to generate a following numbers structure:
     54321
     4321
     321
     21
     1
Q.14 Write a program to generate a following numbers structure:
     1
     21
     321
     4321
     54321
```

Q .13	12345 1234 123 12 1
Q.16	Write a program to generate a following numbers structure:
	12345
	1234
	123
	12
	1
Q.17	Write a program to generate a following numbers structure:
	1
	121
	12321
	1234321
	123454321
Q.18	Write a program to generate a following numbers structure:
	123454321
	1234321
	12321
	121
	1

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

```
***
   ****
  *****
 ******
*****
Q.20 Write a C program to print Floyd's triangle:
    1
    23
    456
    78910
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:
    Α
    BB
    CCC
    DDDD
Q.23 Write a C program to print following character triangle:
     Α
    ABA
   ABCBA
  ABCDCBA
 ABCDEDCBA
```

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

```
ABCDEDCBA
BCDEDCB
CDEDC
DED
E
```

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

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

Ν

NE

NEP

NEPA

NEPAL

NEPA

NEP

NE

Ν

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 2 2 3 3 3 4 4 4 4 5 5 5 5 5
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:-
1 21 321

```
4321
54321
```

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

```
54321
4321
321
21
1
```

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

```
1
22
333
4444
55555
666666
```

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

```
1
12
123
1234
12345
123456
```

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:

```
1211
```

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

A
ABA
ABCBA
ABCBA
ABCBA
ABA
ABA

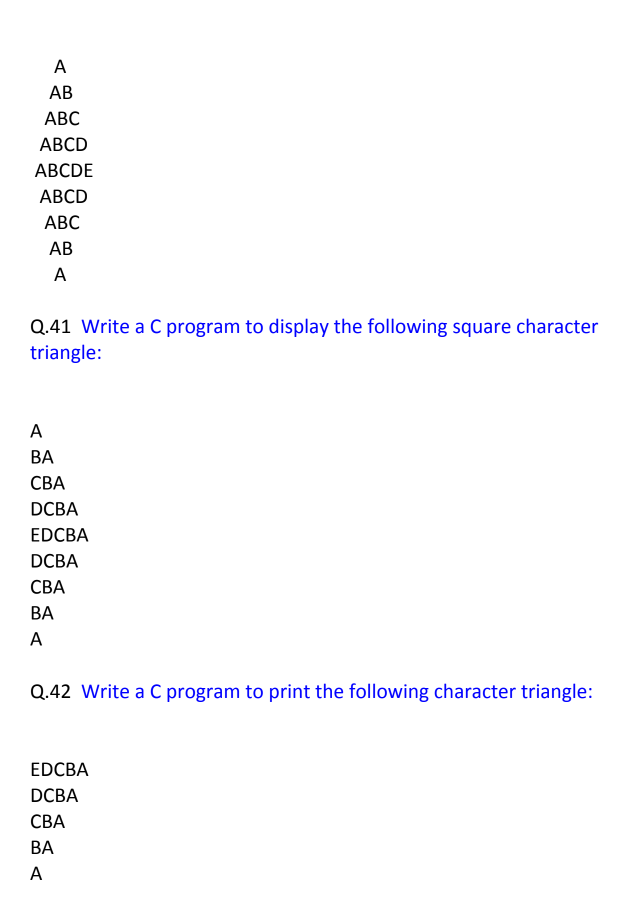
Q.38 Write a C program to display the following square character triangle:

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:



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
123
12345
1234567
123456789
```

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
ABCDDCBA
ABCCBA
ABCCBA
ABBA
AA
```

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

```
1
222
33333
4444444
555555555
```

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	follow	ing	numl	oer '	triang	le:
----	----	-------	-----	---------	----	-------	-----	--------	-----	------	-------	--------	-----

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

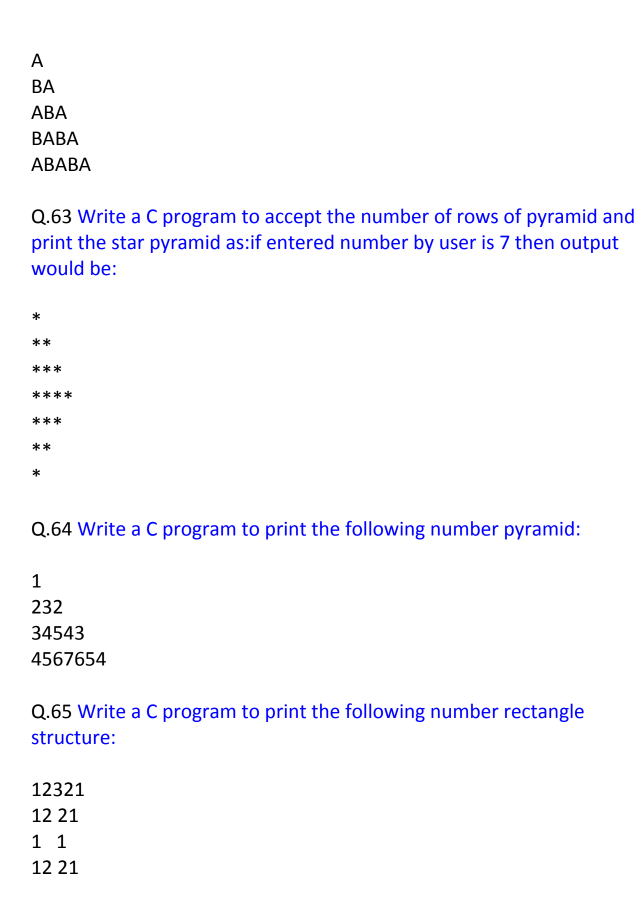
Q. 53 Write a C program to print the following rectangle number pyramid:

```
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
```

pyramid/triangle: Q.59 Write a C program to print the number character pyramid as: AB **ABCD** 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: 3 4 5

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

Q.58 Write a C program to print the following number



CDAB

Q.66 Write a C program to print the following character rectangle design:
ABCBA AB BA 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

	Λ	ח	
IJ	А	n	ι.

Q.70 Write a C program to print the following number pyramid program:
1234 341 12 3
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 23 456 7891 23456
Q.73 Write a C program to print the following number pyramid:
1 123 12345

```
Q.74 Write a C program to print the following number pyramid:
1333
2222
3331
Q.75 Write a C program to print number character pyramid as:
1
    а
    ba
21
321 cba
4321 dcba
54321 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
ΑВ
234
CDEF
56789
Q.82 Print below nested star pyramid as:
* *** *** *
** ** **
*** * * ***
```

Q.83 Print any random number pyramid as:
4572 572 72 2
Q.84 Print the following number design:
1 23 4 56 7 89
Q.85 Design the following number pyramid:
1 121 1231 12341 123451
Q.86 Design the following continues number pyramid:
1 121 12321 1234321

Q.87 Print following alternative number-star pyramid as:

```
1
2*2
3*3*3
4*4*4*4
4*4*4*4
3*3*3
2*2
```

Q.88 print diagonal star-zero pyramid as:

Q.89 Any number geometric sequence number pyramid as:

7 14 15 28 29 30 31 56 57 58 59 60 61 62 63

Q.90 Print the nested hash-star pyramid as:

#####*##### ####*#*#####

```
###*###
##*####*##
#*#######
*#######
Q.91 Print half-square number triangle as:
543212345
4321234
32123
 212
  1
Q.92 Print equilateral triangle number as:
  5
 454
 34543
2345432
123454321
Q.93 Print positive-negative number triangle as:
9
8 6
7 5 3
4 2 0 - 2
1 -1 -3 -5 -7
Q.94 print Star-Zero nested pattern as:
*000*000*
0*00*00*0
```

```
00*0*0*00
000***000
Q.95 Print the continuous vertical number pyramid as:
1
2 7
3 8 13
4 9 14 19
5 10 15 20 25
Q.96 Nested number character pyramid C program:
Α
1
BB
22
CCC
333
Q.97 Nested two types symbol pyramid c program:
@
#
@@
##
@@@
###
Q.98 Square number pyramid C program:
1
149
```

```
1 4 9 16 25
1 4 9 16 25 36 49
1 4 9 16 25 36 49 64 81
```

Q.99 Draw the flag of Nepal:

*

**

*

**

*

*

*

*

*