## Assignment On Pattern Printing (Basic)

Accept number of rows and number of columns from user and display below pattern.

Input : iR	Row = 5	iCol =	4			Input	: iRow	= 3	iCol = 4	4			
Output:						Outpu	ıt:						
	*	*	*	*			*		#	*	#		
	*	*	*	*			*		#	*	#		
	*	*	*	*		Ø,	*		#	*	#		
	*	*	*	*									
	*	*	*	*									
Input : iR Output:	Row = 5	iCol =	4	j	6	Input Outpu		= 4	iCol = !	5			
	1	2	3	4			5	4	3		2	1	
	1	2	3	4			5	4	3		2	1	
	1	2	3	4			5	4	3		2	1	
	1	2	3	4			5	4	3		2	1	
	1	2	3	4		V.							
Input : iR Output:	Input: iRow = 5 iCol = 4 Output:						Input: iRow = 5 iCol = 4 Output:						
	1	1	1	1			5		5	5	5		
	2	2	2	2			4		4	4	4		
	3	3	3	3			3		3	3	3		
	4	4	4	4			2		2	2	2		
	5	5	5	5			1		1	1	1		

## Assignment On Pattern Printing (Basic)

Input:iRow = 5 iCol = 4						Input: iRow = 5 iCol = 4						
Output:						Output:						
	1	2	3	4			Α	В	С	D		
	5	6	7	8			Ε	F	G	Н		
	9	10	11	12			I	J	K	L		
	13	14	15	16		R (	M	Ν	Ο	P		
	17	18	19	20			Q	R	S	Т		
Input : if	Row = 5	iCol = 4	1			Input : iR	low = 5	iCol =	4			
Output:						Output:						
	Α	В	С	D		V.	Α	Α	Α	Α		
	Α	В	С	D			В	В	В	В		
	Α	В	С	D			C	C	С	С		
	Α	В	С	D		V	D	D	D	D		
	Α	В	С	D		V	Ε	Ε	Ε	Ε		
Input : if	Row = 5	iCol = 4	1			Input : iR	low = 5	iCol =	4			
Output:						Output:						
	Α	В	С	D			а	Α	a	Α		
	a	b	С	d			b	В	b	В		
	Α	В	С	D			С	С	С	С		
	а	b	С	d			d	D	d	D		
	Α	В	С	D			е	Ε	e	Ε		

## Assignment On Pattern Printing (Basic)

Input: iRow = 5 iCol = 4		Input: iRow = 5 iCol = 4
Output:		Output:
2 4 6	8	5 30 55 80
10 12 1	4 16	10 35 60 85
18 20 2	2 24	15 40 65 90
26 28 3	0 32	20 45 70 95
34 36 3	8 40	25 50 75 100

Square Star Pattern				Right-Angled Triangle Star Pattern				Inverte	Inverted Right-Angled Triangle Star Pattern				
*	*	*	*	*				*	*	*	*		
*	*	*	*	*	*				*	*	*		
*	*	*	*	*	*	*				*	*		
*	*	*	*	*	*	*	*				*		
		Fe	ork		ηf	0	SV:	ste	n	18			
Hollow Square Star Pattern			N-Patte	ern Star			X-Patte	rn Star	Pattern				
*	*	*	*	*			*	*	*	*	*		
*			*	*	*		*			*			
*			*	*		*	*		*				
				1									

## Assignment On Pattern Printing (Basic)

Right-Angled Triangle Alphabet Pattern

