C++ Programming Assignment # 04

Assignment # 04

Print the following generalized patterns using C++ code. (Note: Rows & Columns from User)

*****	*	*	*			
	•	-	-			
*****	**	**	***			
*****	***	***	****			
*****	***	****	*****			
*****	****	****	*****			
1		1	1			
22	222		2 3			
	33333		456			
4444		7 8 9 10				
55555	<u>555</u> 5					
1		a	eeeeeeee			
12	b	b	dddddd			
123	co	cc	ссссс			
1234	ddd	ld	bbb			
12345	eeee	ee	a			
		1				
	2	212				
	32	2123				
4321234						
543212345						



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******	****** abcde		a		*			
* *		abcd	ab		* *			
* *		abc	abc		* *			
* *		ab	abcd		* *			
******		a	abcdo	e	*****			
abb	bbb		abbbbb					
abo	abcccc			bcdddd				
abcddd			defggg					
abcdee			ghijkk					
abcdef								
****		abcde			55555			
****		fghij		44444				
****		klmno)	3333				
****	***** pqrs			22	222			
****				111	11			
abcde			*		*			
f j			**		* *			
k o			***		* *			
p t			****		* *			
uvwxy			***		* *			
-			**		* *			
			*		*			



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		I					
					* ***		*
***	*****				****		****
***	* ***	****	* *		*****		*****
***	* ***	***	***			* *	****
**	**	***	* * * ******				
*	*	**	*				*****
*	*	*	* *				*****
**	**	**	* *				****
***	***	***	* *		***	***	***
***	* ***	***	* *		**	***	**
***	****	****				***	
					*** *	•	
						_	1
	1	1 1	1				1 1
	131	12 21	23				
:	13531	123 321	4567				121
13	357531	1234 4321	89123456				1 3 3 1
13	.35797531 1234554321 789123456789123		1234	_	1 4 6 4 1		
40004		42245					5 10 10 5 1
10001	55555	12345	10101		12345	1	_
01010	54444	23455	01010		21234	2	_
00100	54333	34555	10101		32123	3	7 10
01010	54322	45555	01010 43212		4	8 11 13	
10001	54321	55555	10101 54321		5	9 12 14 15	
5	1	1	1	2			22464
45	01	121	123	242	2 224		2246
345	010	12321	12345	246	642 27		224
2345	1010	1234321	1234567	246	68642		22
12345	10101	123454321	123456789		168108642		2
	1 1					*	
					:	*1*	
	54444445			_			
_	543333345			*121*			
543222345 44			*12321*				
	543212345 5			*1234321*			
	543222345 44			*12321*			
	543333345						
	444445	3 3			*121*		
55	555555	2 2			*1*		
		1 1					*
		_	-				



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