Nested Loop related problems (total 18 questions)

SL		Problem statement	Difficulty levels
1.	WAP that will print a pattern based on the input integer n. Please see the sample input output.		*
	Sample input	Sample output]
	3	123]
		123	
		123	
	4	1234	
		1234	
		1234	
		1234	
2.	WAP that will print a pattern output.	based on the input integer n. Please see the sample input	*
	Sample input	Sample output]
	3	123	
		===	
		234	
		234 345	
	4	234 345 1234	
		234 345 1234 2345	-
		234 345 1234 2345 3456	
		234 345 1234 2345	
3.	4 WAP that will print a pattern	234 345 1234 2345 3456	*
3.	WAP that will print a pattern output.	234 345 1234 2345 3456 4567 based on the input integer n. Please see the sample input	*
3.	WAP that will print a pattern output. Sample input	234 345 1234 2345 3456 4567 based on the input integer n. Please see the sample input Sample output	*
3.	WAP that will print a pattern output.	234 345 1234 2345 3456 4567 based on the input integer n. Please see the sample input Sample output 1	*
3.	WAP that will print a pattern output. Sample input	234 345 1234 2345 3456 4567 based on the input integer n. Please see the sample input Sample output 1 23	*
3.	WAP that will print a pattern output. Sample input 3	234 345 1234 2345 3456 4567 based on the input integer n. Please see the sample input Sample output 1 23 345	*
3.	WAP that will print a pattern output. Sample input	234 345 1234 2345 3456 4567 based on the input integer n. Please see the sample input Sample output 1 23 345 1	*
3.	WAP that will print a pattern output. Sample input 3	234 345 1234 2345 3456 4567 based on the input integer n. Please see the sample input Sample output 1 23 345 1 23 345 1 23	*
3.	WAP that will print a pattern output. Sample input 3	234 345 1234 2345 3456 4567 based on the input integer n. Please see the sample input Sample output 1 23 345 1	*

4.		based on the input integer n. Please see the sample input	**
	output.		
	Sample input	Sample output	
	3	1	
		_22	
		333	
	5	1	
		22	
		333	
		_4444	
		55555	
5.		based on the input integer n. Please see the sample input	*
	output.		
		Constant to 1	1
	Sample input	Sample output	
	3	3	
		32	
		321	
	4	4	
		43	
		432	
		4321	
6.	WAR that will print a pattorn	based on the input integer n. Please see the sample input	*
0.	output.	based on the input integer ii. Flease see the sample input	
	output.		
	Sample input	Sample output	
	3	1	
		12	
		123	
	4	1	
		12	
		123	
		1234	
		•	'
	•		•

	•		
	output.		7
	Sample input	Sample output	
	4	****	

	2	**	
		**]
8.		based on the input integer n. Please see the sample input	*
	output.		_
	Sample input	Sample output	
	5	****	

		**	
		*	
	2	**	11
		*	
9.	WAP that will print a pattern output.	based on the input integer n. Please see the sample input	**
	output.		_
	Sample input	Sample output	
	5	10101	
		01010	
		10101	
		01010	
		10101	
	3	101]
		010	
		101	
		,	_

# #* #** #** #** #** #** #** #** #** #**	ample input	Sample output	
AP that will print a pattern based on the input integer n. Please see the sample input integer n. Please see the sample input *** *****************************		*	
#**** AP that will print a pattern based on the input integer n. Please see the sample input integer n. Please see the sample input ** ** ** ** ** ** ** ** **		**	
AP that will print a pattern based on the input integer n. Please see the sample input ** ** ** ** ** ** ** ** **		***	
AP that will print a pattern based on the input integer n. Please see the sample input ** ** ** ** ** ** **		****	
AP that will print a pattern based on the input integer n. Please see the sample input ** Apple input		****	
AP that will print a pattern based on the input integer n. Please see the sample input ** *** *** *** *** ******** ********		*	
AP that will print a pattern based on the input integer n. Please see the sample input ** ** ** *********** ******** ** *** *** *** *		**	
### AP that will print a pattern based on the input odd integer n. Please see the sample put output. AP that will print a pattern based on the input odd integer n. Please see the sample put output. AP that will print a pattern based on the input odd integer n. Please see the sample put output. AP that will print a pattern based on the input odd integer n. Please see the sample put output. AP that will print a pattern based on the input odd integer n. Please see the sample put output. AP that will print a pattern based on the input odd integer n. Please see the sample put output. AP that will print a pattern based on the input odd integer n. Please see the sample put output. AP that will print a pattern based on the input odd integer n. Please see the sample put output. AP that will print a pattern based on the input odd integer n. Please see the sample put output. AP that will print a pattern based on the input odd integer n. Please see the sample put output. AP that will print a pattern based on the input odd integer n. Please see the sample put output. AP that will print a pattern based on the input odd integer n. Please see the sample put output. AP that will print a pattern based on the input odd integer n. Please see the sample put output. AP that will print a pattern based on the input odd integer n. Please see the sample put output.		***	
AP that will print a pattern based on the input odd integer n. Please see the sample put output. Sample input Sample output		ased on the input integer n. Please see the sample inp	ut **
#** *** *** *** *** *** *** ** *** ** *** ** ** ** ** * *	ample input	Sample output	
#**** AP that will print a pattern based on the input odd integer n. Please see the sample put output. Sample input *** *** *** ** ** ** **		*	
******* AP that will print a pattern based on the input odd integer n. Please see the sample put output. Sample input *** *** *** *** *** *** ***		***	
******* AP that will print a pattern based on the input odd integer n. Please see the sample put output. Sample input *** *** *** *** *** *** ***			
AP that will print a pattern based on the input odd integer n. Please see the sample put output. Sample input **			
AP that will print a pattern based on the input odd integer n. Please see the sample put output. Sample input Sample output *** **** ****** ****** ****** ****			
AP that will print a pattern based on the input odd integer n. Please see the sample put output. Sample input Sample output *** **** ****** ******* ******* ****		<u></u>	
AP that will print a pattern based on the input odd integer n. Please see the sample put output. Sample input Sample output		_	
Sample input		****	
* *** *** ***** ****** ****** ****	WAP that will print a pattern based on the input odd integer n. Please see the sample input output.		2 ***
*** **** ***** ****** ****** ***** ****	ample input	Sample output	
****** ****** ****** ****** **** ** *** *			
**************************************		<u> </u>	
****** 		<u> </u>	
*** * *		_	
*			
		*	
***		*	

13.	output.	based on the input integer n. Please see the sample input	**
			1
	Sample input	Sample output	
	4	$ \begin{array}{c c} 1 & 1 \\ 12 & 21 \\ 123 & 321 \\ 123 & 4221 \end{array} $	
	3	1234321 11 12_21 12321	
14.	WAP that will print a pattern input output.	based on the input odd integer n. Please see the sample	**
	Sample input	Sample output	
	5	****	
	3	* *	

		* *	

	3	***	
		* * _	

15.	WAP that will print a pattern input output.	based on the input odd integer n. Please see the sample	**
	Sample input	Sample output	
	5	ZZZZZ Z Z Z	
	7	ZZZZZ	
		Z Z ZZZZZZZZ	

16.	WAP that will print a pattern based on the input odd integer n. Please see the sample
	input output.

Sample input	Sample output	
5	* *	
	* *	
	_ *	
	* *	
	* - *	
7	* *	
	* *	
	* *	
	— * —	
	* *	
	* - *	
	* *	

17. WAP that will print a pattern based on the input odd integer n. Please see the sample input output.

Sample input	Sample output
9	\$ \$\$\$ \$\$_\$ _\$\$\$\$\$\$\$\$\$\$
	\$\$\$ \$\$ \$\$\$ \$
13	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	\$\$\$ \$\$\$\$\$\$\$\$\$\$\$\$\$ \$\$\$\$ \$\$\$
	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

18. WAP that will print a pattern based on the input odd integer n. Please see the sample input output.

Sample input Sample output Н Н HHHHHН Н Н Н 7 Н Н Н Н Н HHHHHHHН Н Н Н