Nested Loop related problems (total 20 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.			
	Commissioner	Canada autum	1	
	Sample input 3	Sample output 123	-	
	3	123		
		123		
	4	1234	1	
		1234		
		1234		
		1234		
		1231	1	
2.	-	pased on the input integer n. Please see the sample input	*	
	output.			
	Sample input	Sample output	1	
	3	123	11	
		234		
		345		
	4	1234	1	
		2345		
		3456		
		78910		
	MAD that will print a pattorn b	and an the inner interes of Discourse the consult inner t	*	
3.	output.	pased on the input integer n. Please see the sample input		
	Sample input	Sample output]	
	3	1		
		23		
		1		
		345		
	4	345 1		
	4			
	4	1		

Sample input	Sample output	
3	_1	
	_22	
	333	
5	1	
	22	
	333	
	_4444	
	55555	
VAP that will print a pattern ba	ased on the input integer n. Please see the sample input	*
output.		
Sample input	Sample output	
3	3	
	32	
	321	
4	4	
4	4 43	
4	4 43 432	
4	43 432	
4	43	
4	43 432	
	43 432 4321	. *
VAP that will print a pattern ba	43 432	*
	43 432 4321	- *
VAP that will print a pattern ba	43 432 4321 ased on the input integer n. Please see the sample input	*
VAP that will print a pattern ba output. Sample input	43 432 4321 assed on the input integer n. Please see the sample input Sample output	*
VAP that will print a pattern ba	43 432 4321 ased on the input integer n. Please see the sample input Sample output 1	*
VAP that will print a pattern ba output. Sample input	43 432 4321 assed on the input integer n. Please see the sample input Sample output 1 12	*
VAP that will print a pattern ba output. Sample input 3	43 432 4321 ased on the input integer n. Please see the sample input Sample output 1 12 12 123	*
VAP that will print a pattern ba output. Sample input	43 432 4321 ased on the input integer n. Please see the sample input Sample output 1 12 12 123 1	*
VAP that will print a pattern ba output. Sample input 3	43 432 4321 ased on the input integer n. Please see the sample input Sample output 1 12 12 123	*

Sample input	Sample output	
4	****	

2	**	
	**	
utput.	pased on the input integer n. Please see the samp	ole input
Sample input	Sample output *****	
5	****	

	**	
	*	
2	**	
_	*	
VAP that will print a pattern butput.	pased on the input integer n. Please see the samp	ole input
Sample input	Sample output	
5	10101	
_	01010	
	10101	
	10101	
	01010	J 1
	01010 10101	
3	01010 10101 101	
	01010 10101	

Sample input	Sample output	
5	*	
	**	

3	*	
	**	

	pased on the input integer n. Please see the samp	ole input **
Sample input	Sample output	
5	*	

3	*	
3	***	

WAP that will print a pattern based on the input odd integer n. Please see the sample input output.		sample **
	Sample output	
Sample input	*	
Sample input		
9	***	
	*** *****	

	***** ******	
	***** ****** ******	
	****** ******* *********************	
	****** ******* ******* ****** ******	
9	***** ****** _****** _***** **** ***	
	****** ******* ******* ****** ******	

11 1221 123_321 1234321 11 12_21 12321 the input odd integer n. Please see the sample Sample output ***** ***	**
123_321 1234321 11 12_21 12321 the input odd integer n. Please see the sample Sample output ***** **	**
1234321 11 12_21 12321 the input odd integer n. Please see the sample Sample output ***** **	**
11 12_21 12321 the input odd integer n. Please see the sample Sample output ***** **	**
the input odd integer n. Please see the sample Sample output ***** **	**
the input odd integer n. Please see the sample Sample output ***** **	**
the input odd integer n. Please see the sample Sample output ***** **	**
Sample output **** **	**
***** **	
***** **	

**	
_	
	**
	_
	_
_	
Z	
-	
Z	
Z	
Z	
Z	
Z	
t	***** *** *** *** *** *** The input odd integer n. Please see the sample Sample output ZZZZZ Z Z Z Z Z ZZZZZZ Z ZZZZZ

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
5	н н
	н н
	ннннн
	н н
	н н
7	Н Н
	н н
	н н
	нннннн
	н н
	н н
	н н