Display Pattern problems (total 20 questions)

1.		Problem statement	
	WAP that will print a pattern output.	based on the input integer n. Please see the sample input	*
	Sample input	Sample output	
	Sample input	123	
	3	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	
		345	
	4	1234	
		2345	
		3456	
		78910	
3.	WAP that will print a pattern output.	based on the input integer n. Please see the sample input	*
	Sample input	Sample output	
	3	1	
		23	
		345	
	4	1	
		23	
		345	
		4567	1

Sample input	Sample output
3	_1
	_22
	333
5	1
	22
	333
	_4444
	55555
AP that will print a pattern bitput.	pased on the input integer n. Please see the sample input
Sample input	Sample output
3	3
	32
	321
4	4
	43
	432
	4321
VAP that will print a pattern butput.	pased on the input integer n. Please see the sample inpu
Sample input	pased on the input integer n. Please see the sample inpu
output.	Sample output 1
utput. Sample input	Sample output 1 12
Sample input	Sample output 1
utput. Sample input 3	Sample output 1 12
Sample input	Sample output 1 12 123
Sample input	Sample output 1 12 123 1

Sample input	Sample output	
4	****	
•	****	

2	**	
	**	
AP that will print a pattern	based on the input integer n. Please see the sampl	le input
Sample input	Sample output	
)	****	
•	***	

	**	
	*	
	**	
A Dallant will be dead	*	
	based on the input integer n. Please see the sampl	le input
utput.		le input
ample input	based on the input integer n. Please see the sampl	le input
utput. Sample input	based on the input integer n. Please see the sampl Sample output	le input
utput. Sample input	based on the input integer n. Please see the sample Sample output	le input
utput. Sample input	based on the input integer n. Please see the sample Sample output * ** ** *** ***	le input
utput. Sample input	based on the input integer n. Please see the sample Sample output * ** ***	le input
ample input	based on the input integer n. Please see the sample Sample output * ** ** *** ***	le input
atput. Sample input	Sample output * ** ** ** *** *** ****	le input
utput. Sample input 5	Sample output * ** ** *** *** *** ** ** **	
Sample input 5 VAP that will print a pattern utput.	Sample output * *** *** *** *** * ** * * *	
Sample input YAP that will print a pattern utput. Sample input	Sample output * *** *** *** *** based on the input integer n. Please see the sample output * *** *** * ** * ** * * * *	
Sample input YAP that will print a pattern utput. Sample input	Sample output * *** *** *** *** *** * ** *	
Sample input Sample input VAP that will print a pattern	Sample output * ** *** *** ** ** ** * * *	
Sample input AP that will print a pattern utput. Sample input	Sample output * *** *** *** *** *** * ** *	

		* *	
	2	*	
		**	
2.			
3.	WAP that will print a pattern based on the i output.	nput integer n. Please see the sample input	**
	Sample input	Sample output	
	5	10101	
		01010	
		10101	
		01010	
		10101	
	3	101	
		010	
		101	

Sample input	Sample output	
5	*	
	**	

3	*	
	**	

NAD that will print a pattern l	based on the input integer n. Please see the san	anle innut *
output.	oased on the input integer n. Please see the san	iple iliput
Sample input	Sample output	
5	*	

3	*	

A/AD that will amint a nathanal	based on the innerted distance of Discourse the	sample **
	based on the input odd integer n. Please see the	e sample
nput output.		
Sample input	Sample output	
Sample input	Sample output	
	*	
	* ***	
	* *** *****	
	*	
	*	
	*	
	*	
9	*	
	*	

		_
Sample input	Sample output	
4	11	
	1221	
	123_321	
	1234321	
3	11	
	12_21	
	12321	
		1.1.
WAP that will print a pattern be input output.	pased on the input odd integer n. Please see the sample	**
input output.		
Sample input	Sample output	
5	****	
	**	

	* *	

3	***	
	**	
	***	_
	pased on the input odd integer n. Please see the sample	**
input output. Sample input	Comple output	\neg
	Sample output ZZZZZ	
5	Z	
	Z	
	Z	
	ZZZZZ	
7	7777777	
7	ZZZZZZZZ	
7		
7	Z	
7	Z Z	
7	Z Z Z	

10. 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	**	
	**	
	* <u>*</u>	
	 **	
	* *	
	**	

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

Sample input	Sample output
9	\$ \$\$\$
	<u>\$\$\$\$\$\$\$\$\$\$</u>
	\$\$\$ \$_\$_\$
	\$\$\$
13	\$ \$
10	\$\$\$
	\$_\$_\$_ \$\$\$
	\$\$\$_ \$ \$
	<u>\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$</u>
	\$\$\$ \$ \$ \$
	<u> </u>
	\$_\$_\$ \$\$\$
	\$

12.	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