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

Sample input	Sample output	
3	_1	
	_22	
	333	
5	1	
	22	
	333	
	_4444	
	55555	
		o input *
	pased on the input integer n. Please see the sample	e input
output.		
Sample input	Sample output	
3	3	
3	32	
	321	
4	4	<del></del>
<del></del>	43	
	432	
	4321	
	4321	
1445 H		e innut *
	pased on the input integer n. Please see the sample	e input
output.		
Sample input	Sample output	
3	1	<del> </del>
	12	
	123	
4	1	
T	12	
	122	
	123 1234	

	Sample input	Sample output	
	4	***	
		****	
		****	
		****	
	2	**	
		**	
	WAP that will print a pattern boutput.	pased on the input integer n. Please see the sample inpu	t *
	Sample input	Sample output	
	5	****	
		****	
		***	
		**	
		*	
	2	**	
	2		
		**	t **
•	WAP that will print a pattern b	**	t **
•	WAP that will print a pattern boutput.	** ** pased on the input integer n. Please see the sample input  Sample output  10101	t **
•	WAP that will print a pattern boutput.  Sample input	** **  pased on the input integer n. Please see the sample input    Sample output	t **
•	WAP that will print a pattern boutput.  Sample input	sased on the input integer n. Please see the sample input  Sample output  10101 01010 10101	t **
•	WAP that will print a pattern boutput.  Sample input	** **  pased on the input integer n. Please see the sample input  Sample output  10101 01010 10101 01010	t **
	WAP that will print a pattern boutput.  Sample input  5	** **  pased on the input integer n. Please see the sample input    Sample output	t **
•	WAP that will print a pattern boutput.  Sample input	**  **  **  **  **  **  **  **  **  **	t **
	WAP that will print a pattern boutput.  Sample input  5	** **  pased on the input integer n. Please see the sample input    Sample output	t **

Sample input	Sample output	
5	*	
	**	
	***	
	**** -	
	****	
3	*	
	_**	
	***	
WAP that will print a pattern boutput.	pased on the input integer n. Please see the sample input	**
Sample input	Sample output	
5	*	
	***	
	****	
	*****	
	******	
3	*	
	***	
	*****	
NAP that will print a pattern but output.	pased on the input odd integer n. Please see the sample	**
Sample input	Sample output	
9	*	
	***	
	*****	
	*****	
	******	
	<u> </u>	
	******	
	- ****** - ******	
3		
3		

Sample input	Sample output	
4	11	
	1221	
	123_321	
	1234321	
3	11	
	12_21 12321	
WAP that will print a pattern b	ased on the input odd integer n. Please see the sa	amnle **
input output.	used on the input odd integer in reduce see the se	
Sample input	Sample output	
5	****	
	* *	
	*****	
	*****	
3	***	
3	* *	
	***	
WAP that will print a pattern b	ased on the input odd integer n. Please see the sa	ample **
input output.	asea on the input out integer in rease see the st	ampie
Sample input	Sample output	
5	ZZZZZZ	
	Z	
	Z Z	
	ZZZZZZ	
7	ZZZZZZZZ	
	Z	
	Z	
	Z	
	Z Z	
	l /	[ ]

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

Sample input	Sample output	
5	**	
	_ * *	
	*	
	_*_*_	
	*_*	
7	**	
	_**_	
	_*_*_	
	*	
	<u>*</u> *	
	<u>-**-</u>	
	* *	

**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	\$
	\$\$\$
	\$\$
	\$\$\$ \$ \$ \$
	\$ \$ \$
	\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$
	_\$\$_
	\$\$\$
	\$\$
	\$\$
	\$\$\$ \$
	φ

\*\*\*

\*\*

**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
	нннн
	н н
	н н
7	н н
	н н
	н н
	нннннн
	н н
	н н
	н н

\*\*