

Nested Loop related problems (total 18 questions)

SL	Problem statement	Difficulty levels						
1.	<p>WAP that will print a pattern based on the input integer n. Please see the sample input output.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center; padding: 5px;">Sample input</th><th style="text-align: center; padding: 5px;">Sample output</th></tr> </thead> <tbody> <tr> <td style="text-align: center; padding: 5px;">3</td><td style="text-align: center; padding: 5px;">123 123 123</td></tr> <tr> <td style="text-align: center; padding: 5px;">4</td><td style="text-align: center; padding: 5px;">1234 1234 1234 1234</td></tr> </tbody> </table>	Sample input	Sample output	3	123 123 123	4	1234 1234 1234 1234	*
Sample input	Sample output							
3	123 123 123							
4	1234 1234 1234 1234							
2.	<p>WAP that will print a pattern based on the input integer n. Please see the sample input output.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center; padding: 5px;">Sample input</th><th style="text-align: center; padding: 5px;">Sample output</th></tr> </thead> <tbody> <tr> <td style="text-align: center; padding: 5px;">3</td><td style="text-align: center; padding: 5px;">123 234 345</td></tr> <tr> <td style="text-align: center; padding: 5px;">4</td><td style="text-align: center; padding: 5px;">1234 2345 3456 4567</td></tr> </tbody> </table>	Sample input	Sample output	3	123 234 345	4	1234 2345 3456 4567	*
Sample input	Sample output							
3	123 234 345							
4	1234 2345 3456 4567							
3.	<p>WAP that will print a pattern based on the input integer n. Please see the sample input output.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center; padding: 5px;">Sample input</th><th style="text-align: center; padding: 5px;">Sample output</th></tr> </thead> <tbody> <tr> <td style="text-align: center; padding: 5px;">3</td><td style="text-align: center; padding: 5px;">1 23 345</td></tr> <tr> <td style="text-align: center; padding: 5px;">4</td><td style="text-align: center; padding: 5px;">1 23 345 4567</td></tr> </tbody> </table>	Sample input	Sample output	3	1 23 345	4	1 23 345 4567	*
Sample input	Sample output							
3	1 23 345							
4	1 23 345 4567							

4.	<p>WAP that will print a pattern based on the input integer n. Please see the sample input output.</p> <table border="1"> <thead> <tr> <th>Sample input</th><th>Sample output</th></tr> </thead> <tbody> <tr> <td>3</td><td> <pre>__1 __22 __333</pre> </td></tr> <tr> <td>5</td><td> <pre>___1 ___22 ___333 ___4444 ___55555</pre> </td></tr> </tbody> </table>	Sample input	Sample output	3	<pre>__1 __22 __333</pre>	5	<pre>___1 ___22 ___333 ___4444 ___55555</pre>	**
Sample input	Sample output							
3	<pre>__1 __22 __333</pre>							
5	<pre>___1 ___22 ___333 ___4444 ___55555</pre>							
5.	<p>WAP that will print a pattern based on the input integer n. Please see the sample input output.</p> <table border="1"> <thead> <tr> <th>Sample input</th><th>Sample output</th></tr> </thead> <tbody> <tr> <td>3</td><td> <pre>3 32 321</pre> </td></tr> <tr> <td>4</td><td> <pre>4 43 432 4321</pre> </td></tr> </tbody> </table>	Sample input	Sample output	3	<pre>3 32 321</pre>	4	<pre>4 43 432 4321</pre>	*
Sample input	Sample output							
3	<pre>3 32 321</pre>							
4	<pre>4 43 432 4321</pre>							
6.	<p>WAP that will print a pattern based on the input integer n. Please see the sample input output.</p> <table border="1"> <thead> <tr> <th>Sample input</th><th>Sample output</th></tr> </thead> <tbody> <tr> <td>3</td><td> <pre>1 12 123</pre> </td></tr> <tr> <td>4</td><td> <pre>1 12 123 1234</pre> </td></tr> </tbody> </table>	Sample input	Sample output	3	<pre>1 12 123</pre>	4	<pre>1 12 123 1234</pre>	*
Sample input	Sample output							
3	<pre>1 12 123</pre>							
4	<pre>1 12 123 1234</pre>							

7.	<p>WAP that will print a pattern based on the input integer n. Please see the sample input output.</p> <table border="1"> <thead> <tr> <th>Sample input</th><th>Sample output</th></tr> </thead> <tbody> <tr> <td>4</td><td> <pre>**** *** *** ***</pre> </td></tr> <tr> <td>2</td><td> <pre>** **</pre> </td></tr> </tbody> </table>	Sample input	Sample output	4	<pre>**** *** *** ***</pre>	2	<pre>** **</pre>	*
Sample input	Sample output							
4	<pre>**** *** *** ***</pre>							
2	<pre>** **</pre>							
8.	<p>WAP that will print a pattern based on the input integer n. Please see the sample input output.</p> <table border="1"> <thead> <tr> <th>Sample input</th><th>Sample output</th></tr> </thead> <tbody> <tr> <td>5</td><td> <pre>***** **** *** ** *</pre> </td></tr> <tr> <td>2</td><td> <pre>** *</pre> </td></tr> </tbody> </table>	Sample input	Sample output	5	<pre>***** **** *** ** *</pre>	2	<pre>** *</pre>	*
Sample input	Sample output							
5	<pre>***** **** *** ** *</pre>							
2	<pre>** *</pre>							
9.	<p>WAP that will print a pattern based on the input integer n. Please see the sample input output.</p> <table border="1"> <thead> <tr> <th>Sample input</th><th>Sample output</th></tr> </thead> <tbody> <tr> <td>5</td><td> <pre>10101 01010 10101 01010 10101</pre> </td></tr> <tr> <td>3</td><td> <pre>101 010 101</pre> </td></tr> </tbody> </table>	Sample input	Sample output	5	<pre>10101 01010 10101 01010 10101</pre>	3	<pre>101 010 101</pre>	**
Sample input	Sample output							
5	<pre>10101 01010 10101 01010 10101</pre>							
3	<pre>101 010 101</pre>							

10.	<p>WAP that will print a pattern based on the input integer n. Please see the sample input output.</p> <table border="1"> <thead> <tr> <th>Sample input</th><th>Sample output</th></tr> </thead> <tbody> <tr> <td>5</td><td> <pre>* -- --** ---*** ----**** -----*****</pre> </td></tr> <tr> <td>3</td><td> <pre>* -- --** ---***</pre> </td></tr> </tbody> </table>	Sample input	Sample output	5	<pre>* -- --** ---*** ----**** -----*****</pre>	3	<pre>* -- --** ---***</pre>	**
Sample input	Sample output							
5	<pre>* -- --** ---*** ----**** -----*****</pre>							
3	<pre>* -- --** ---***</pre>							
11.	<p>WAP that will print a pattern based on the input integer n. Please see the sample input output.</p> <table border="1"> <thead> <tr> <th>Sample input</th><th>Sample output</th></tr> </thead> <tbody> <tr> <td>5</td><td> <pre>* -- --*** ---**** ----***** -----*****</pre> </td></tr> <tr> <td>3</td><td> <pre>* -- --*** ---****</pre> </td></tr> </tbody> </table>	Sample input	Sample output	5	<pre>* -- --*** ---**** ----***** -----*****</pre>	3	<pre>* -- --*** ---****</pre>	**
Sample input	Sample output							
5	<pre>* -- --*** ---**** ----***** -----*****</pre>							
3	<pre>* -- --*** ---****</pre>							
12.	<p>WAP that will print a pattern based on the input odd integer n. Please see the sample input output.</p> <table border="1"> <thead> <tr> <th>Sample input</th><th>Sample output</th></tr> </thead> <tbody> <tr> <td>9</td><td> <pre>* -- --*** ---**** ----***** -----***** -----***** -----**** ----*** ---** --*</pre> </td></tr> <tr> <td>3</td><td> <pre>* -- --*** --*</pre> </td></tr> </tbody> </table>	Sample input	Sample output	9	<pre>* -- --*** ---**** ----***** -----***** -----***** -----**** ----*** ---** --*</pre>	3	<pre>* -- --*** --*</pre>	***
Sample input	Sample output							
9	<pre>* -- --*** ---**** ----***** -----***** -----***** -----**** ----*** ---** --*</pre>							
3	<pre>* -- --*** --*</pre>							

13.	<p>WAP that will print a pattern based on the input integer n. Please see the sample input output.</p> <table border="1"> <thead> <tr> <th>Sample input</th><th>Sample output</th></tr> </thead> <tbody> <tr> <td>4</td><td> 1 _____ 1 12 ____ 21 123 _ 321 1234321 </td></tr> <tr> <td>3</td><td> 1 ____ 1 12 __ 21 12321 </td></tr> </tbody> </table>	Sample input	Sample output	4	1 _____ 1 12 ____ 21 123 _ 321 1234321	3	1 ____ 1 12 __ 21 12321	**
Sample input	Sample output							
4	1 _____ 1 12 ____ 21 123 _ 321 1234321							
3	1 ____ 1 12 __ 21 12321							
14.	<p>WAP that will print a pattern based on the input odd integer n. Please see the sample input output.</p> <table border="1"> <thead> <tr> <th>Sample input</th><th>Sample output</th></tr> </thead> <tbody> <tr> <td>5</td><td> **** * * _____ **** * * _____ **** </td></tr> <tr> <td>3</td><td> *** * * ___ *** </td></tr> </tbody> </table>	Sample input	Sample output	5	**** * * _____ **** * * _____ ****	3	*** * * ___ ***	**
Sample input	Sample output							
5	**** * * _____ **** * * _____ ****							
3	*** * * ___ ***							
15.	<p>WAP that will print a pattern based on the input odd integer n. Please see the sample input output.</p> <table border="1"> <thead> <tr> <th>Sample input</th><th>Sample output</th></tr> </thead> <tbody> <tr> <td>5</td><td> ZZZZZ Z Z Z ZZZZZ </td></tr> <tr> <td>7</td><td> ZZZZZZZ Z Z Z Z Z ZZZZZZZ </td></tr> </tbody> </table>	Sample input	Sample output	5	ZZZZZ Z Z Z ZZZZZ	7	ZZZZZZZ Z Z Z Z Z ZZZZZZZ	**
Sample input	Sample output							
5	ZZZZZ Z Z Z ZZZZZ							
7	ZZZZZZZ Z Z Z Z Z ZZZZZZZ							

16.	<p>WAP that will print a pattern based on the input odd integer n. Please see the sample input output.</p> <table border="1"> <thead> <tr> <th>Sample input</th><th>Sample output</th></tr> </thead> <tbody> <tr> <td>5</td><td> <pre>* * ----- * * ----- * ----- * * ----- * *</pre> </td></tr> <tr> <td>7</td><td> <pre>* * ----- * * ----- * ----- * * ----- * *</pre> </td></tr> </tbody> </table>	Sample input	Sample output	5	<pre>* * ----- * * ----- * ----- * * ----- * *</pre>	7	<pre>* * ----- * * ----- * ----- * * ----- * *</pre>	**
Sample input	Sample output							
5	<pre>* * ----- * * ----- * ----- * * ----- * *</pre>							
7	<pre>* * ----- * * ----- * ----- * * ----- * *</pre>							
17.	<p>WAP that will print a pattern based on the input odd integer n. Please see the sample input output.</p> <table border="1"> <thead> <tr> <th>Sample input</th><th>Sample output</th></tr> </thead> <tbody> <tr> <td>9</td><td> <pre>\$ ----- \$ \$ \$ ----- \$ \$ \$ \$ ----- \$ \$ \$ \$ \$ ----- \$ \$ \$ \$ \$ ----- \$ \$ \$ \$ \$ ----- \$ \$ \$ \$ ----- \$</pre> </td></tr> <tr> <td>13</td><td> <pre>\$ ----- \$ \$ \$ ----- \$ \$ \$ \$ ----- \$ \$ \$ \$ \$ ----- \$ \$ \$ \$ \$ ----- \$ \$ \$ \$ \$ ----- \$ \$ \$ \$ \$ ----- \$ \$ \$ \$ ----- \$ \$ \$ \$ ----- \$ \$ \$ \$ ----- \$</pre> </td></tr> </tbody> </table>	Sample input	Sample output	9	<pre>\$ ----- \$ \$ \$ ----- \$ \$ \$ \$ ----- \$ \$ \$ \$ \$ ----- \$ \$ \$ \$ \$ ----- \$ \$ \$ \$ \$ ----- \$ \$ \$ \$ ----- \$</pre>	13	<pre>\$ ----- \$ \$ \$ ----- \$ \$ \$ \$ ----- \$ \$ \$ \$ \$ ----- \$ \$ \$ \$ \$ ----- \$ \$ \$ \$ \$ ----- \$ \$ \$ \$ \$ ----- \$ \$ \$ \$ ----- \$ \$ \$ \$ ----- \$ \$ \$ \$ ----- \$</pre>	***
Sample input	Sample output							
9	<pre>\$ ----- \$ \$ \$ ----- \$ \$ \$ \$ ----- \$ \$ \$ \$ \$ ----- \$ \$ \$ \$ \$ ----- \$ \$ \$ \$ \$ ----- \$ \$ \$ \$ ----- \$</pre>							
13	<pre>\$ ----- \$ \$ \$ ----- \$ \$ \$ \$ ----- \$ \$ \$ \$ \$ ----- \$ \$ \$ \$ \$ ----- \$ \$ \$ \$ \$ ----- \$ \$ \$ \$ \$ ----- \$ \$ \$ \$ ----- \$ \$ \$ \$ ----- \$ \$ \$ \$ ----- \$</pre>							

- 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	H H H H H H H H H H H H H
7	H H H H H H H H H H H H H H H H H