

# Training

## Tasks

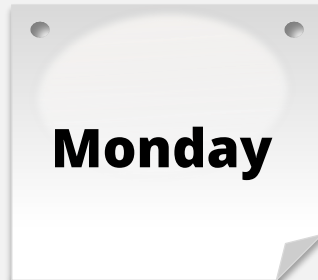
Place	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	friday
	<a href="#"><u>#121 F. Break Number</u></a> <a href="#"><u>#122 G. Construct the Sum</u></a>	<a href="#"><u>#126 B. Searching</u></a> <a href="#"><u>#127 C.Replacement</u></a>	<a href="#"><u>#131 G.Palindrome Array</u></a> <a href="#"><u>#132 H. Sorting</u></a>	<a href="#"><u>#136 K. Sum Digits</u></a> <a href="#"><u>#137 K. Sum Digits</u></a>	<a href="#"><u>#141 O. Fibonacci</u></a> <a href="#"><u>#142 P.Minimize Number</u></a>	<a href="#"><u>#147 T.Matrix</u></a> <a href="#"><u>#148 U.Is B a subsequence of A</u></a>	Holiday
	<a href="#"><u>#123 H. Simple Mod</u></a> <a href="#"><u>#124 E. Hady Rides the Train</u></a>	<a href="#"><u>#128 D.Positions in array</u></a>	<a href="#"><u>#133 I. Smallest Pair</u></a>	<a href="#"><u>#138 L. Max Subarray</u></a> <a href="#"><u>#139 M.Replace MinMax</u></a>	<a href="#"><u>#143 Q. Count Subarrays</u></a> <a href="#"><u>#144 R.Permutation with arrays</u></a>	<a href="#"><u>#149 V. Frequency Array</u></a>	
	<a href="#"><u>#125 A. Summation</u></a>	<a href="#"><u>#129 E. Lowest Number</u></a> <a href="#"><u>#130 F. Reversing</u></a>	<a href="#"><u>#134 J. Lucky Array</u></a> <a href="#"><u>#135 K. Sum Digits</u></a>	<a href="#"><u>#140 N. Check Code</u></a>	<a href="#"><u>#146 S. Search In Matrix</u></a>	<a href="#"><u>#150 W. Mirror Array</u></a> <a href="#"><u>#151 X. 8 Neighbors</u></a>	



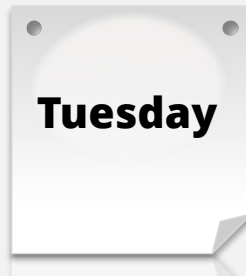
Saturday



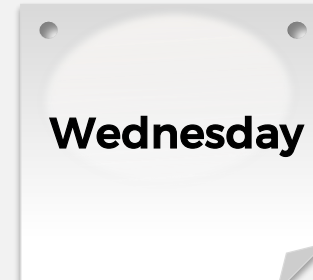
Sunday



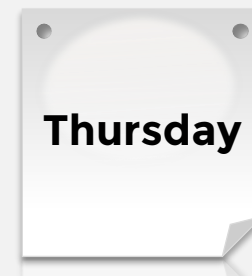
Monday



Tuesday



Wednesday



Thursday



friday

With wishes for success By [Eslam Khder](#)