Palindrome Partitioning Problem

[Practice here:

https://practice.geeksforgeeks.org/problems/palindromic-patitioning/0

Word Wrap Problem

[Practice here:

https://practice.geeksforgeeks.org/problems/word-wrap/0

• Mobile Numeric Keypad Problem

[Practice here:

https://practice.geeksforgeeks.org/problems/mobile-numerickeypad/0

• The painter's partition problem

[Practice here:

https://practice.geeksforgeeks.org/problems/allocate-minimumnumber-of-pages/0

• Boolean Parenthesization Problem

[Practice here:

https://practice.geeksforgeeks.org/problems/booleanparenthesization/0

• Largest rectangular sub-matrix whose sum is 0 [Practice here: <a href="https://www.geeksforgeeks.org/largest-rectangular-sub-matrix-whose-sum-0/">https://www.geeksforgeeks.org/largest-rectangular-sub-matrix-whose-sum-0/</a>]

 Largest area rectangular sub-matrix with equal number of 1's and 0's

[Practice here: <a href="https://www.geeksforgeeks.org/largest-area-rectangular-sub-matrix-equal-number-1s-0s/">https://www.geeksforgeeks.org/largest-area-rectangular-sub-matrix-equal-number-1s-0s/</a>]