• Maximum Length Chain of Pairs [Practice here:

https://practice.geeksforgeeks.org/problems/max-length-chain/1

- Minimum Sum Path in a Triangle
 [Practice here: https://www.geeksforgeeks.org/minimum-sum-path-triangle/]
- Maximum size square sub-matrix with all 1s
 [Practice here:
 https://practice.geeksforgeeks.org/problems/largest-square-formed-in-a-matrix/0
- Maximum sum of pairs with specific difference
 [Practice here:
 https://practice.geeksforgeeks.org/problems/pairs-with-specific-difference/0
- Maximum difference of zeros and ones in binary string [Practice here: https://www.geeksforgeeks.org/maximum-difference-zeros-ones-binary-string-set-2-time/]
 - Min Cost Path Problem

[Practice here:

https://practice.geeksforgeeks.org/problems/path-in-matrix/0

• Minimum number of jumps to reach end [Practice here:

https://practice.geeksforgeeks.org/problems/minimum-numberof-jumps/0]

• Minimum cost to fill given weight in a bag [Practice here:

https://practice.geeksforgeeks.org/problems/minimum-cost-to-fill-given-weight-in-a-bag/0