* In order to visualize the graph according to the adjacency matrix, you can use
  + <https://graphonline.ru/en/create_graph_by_matrix>



*  Test case:
  + o Costs.txt
    - 100  4  100  3  100  5  
      4  100  3  4  4  100  
      100  3  100  2  100  100  
      3  4  2  100  3  100  
      100  4  100  3  100  1  
      5  100  100  100  1  100
  + o Shortest paths:
    - ------Source = 0-------  
      Vertex   Distance from Source  
      0 0  
      1  4  
      2  5  
      3  3  
      4  6  
      5  5  
      ------Source = 1-------  
      Vertex   Distance from Source  
      0  4  
      1  0  
      2  3  
      3  4  
      4  4  
      5  5  
      ------Source = 2-------  
      Vertex   Distance from Source  
      0  5  
      1  3  
      2  0  
      3  2  
      4  5  
      5  6  
      ------Source = 3-------  
      Vertex   Distance from Source  
      0  3  
      1  4  
      2  2  
      3  0  
      4  3  
      5  4  
      ------Source = 4-------  
      Vertex   Distance from Source  
      0  6  
      1  4  
      2  5  
      3  3  
      4  0  
      5 1  
      ------Source = 5-------  
      Vertex   Distance from Source  
      0  5  
      1  5  
      2  6  
      3  4  
      4  1  
      5  0