# Related to MSC article and defend

* If TDK fails -> prove the algorithms as we did during Progelm and Progmod. (Then they ask from those subjects, and those are easy.)
* For algorithm -> use Java + concurrency (Then they can ask from Concurrent programming)

# General ides to the project

* We can have something on the UI which allows the user to select another algorithm to build the graph.
* When the user clicks on a node, the path which is related to that node will be outlined, the other parts get some transparency.

# Representation idea:

* A képen diagram látható

  Automatikusan generált leírás
  + The numbers are the levels.
  + Green: input vertices
  + Orange: output vertices
  + Circles: Merge the levels where there are circles in the graph.
    - A képen diagram látható

      Automatikusan generált leírás
      * (<https://www.sciencedirect.com/science/article/pii/S0166218X09003552?fbclid=IwAR1VlSRHuzYLNtIl8Y_7UogkZWysja23gbxUZ0IQZF7qLdiEvsi8Cel7X8Y>)