Exercise #2 CS361 Winter 2017 Due 2/12/2017. Name: Alexander Molodyh \_

# What to do

Get on YouTube and watch three videos for minimum spanning tree using prim's algorithm and v more videos for minimum spanning tree using kruskal’s algorithm.

The URLs for the three videos for minimum spanning tree using prim's algorithm are

* 1. <https://youtu.be/YyLaRffCdk4___> \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
  2. <https://youtu.be/oP2-8ysT3QQ_____> \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
  3. <https://youtu.be/Uj47dxYPow8> \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

In that order.

The URLs for the three videos for minimum spanning tree using kruskal algorithm are

1. <https://youtu.be/fAuF0EuZVCk> \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_
2. <https://youtu.be/Yo7sddEVONg____> \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_
3. <https://youtu.be/Rc6SIG2Q4y0> \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

In that order.

# What to turn in

Fill in the form, convert the file into PDF format, drop into the assignment folder.