Complete the following steps to investigate and plan your digital logic circuit for Project 2.  
Submit your completed worksheet to your instructor before the start of Week 8 Studio.

1. Review the riveting and masterful example presentation on polymerization from class.  
   Provide suggestions for improving the presentation as requested below:

What do you suggest to improve the content of the presentation?

What do you suggest to improve the visual presentation (i.e. the slides)?

What do you suggest to improve the spoken presentation (other than the slides)?

1. In addition to your development in Logic.ly, build your circuit for the output P or Q in i-TRiLOGI.  
   *Note:* Your group was assigned either P or Q as part of your requirements last week.

Attach a picture of the circuit to this worksheet before submission.