## Worksheet #10: RecursiveAction Computation Graph

## Name:

Net ID: \_\_\_\_\_

1) Consider the compute method on slide 9. Let us suppose we supply it with an 8 element array with values [0,1,2,3,4,5,6,7] and THRESHOLD value of 2. Draw a computation graph corresponding to a call to compute with the appropriate fork and join edges.

2) Define each direct (sequential) computation as2 units of work and each recursive call as one unit of work.

What is the total work? What is the critical path length?

