Worksheet 14: Data Driven Futures	
Name:	Netid:
For the example below, will reordering the five async statements change the meaning of the program (assuming that the semantics of the reader/writer methods depends only on their parameters)? If so, show two orderings that exhibit different behaviors. If not, explain why not. (You can use the space below this slide for your answer.)	
1. DataDrivenFu	<pre>ture left = new DataDrivenFuture();</pre>
2. DataDrivenFu	<pre>ture right = new DataDrivenFuture();</pre>
<pre>3. finish {</pre>	
4. async awai	t(left) leftReader(left); // Task3
5. async awai	t(right) rightReader(right); // Task5
6. async awai	t(left,right)
7. both	Reader(left,right); // Task4
8. async left	.put(leftWriter()); // Task1
9. async righ	t.put(rightWriter());// Task2
10. }	

COMP 322, Spring 2016 (V. Sarkar, S. Imam)