COMP 322: Fundamentals of Parallel Programming (Spring 2016) Instructor: Vivek Sarkar Worksheet 1: due at end of class today

Name:	Netid:
worksheets with your other classmates, t the class. You can work in a group and v group. If you work on the worksheet outs	a are free to discuss all aspects of in-class the teaching assistants and the professor during write down the solution that you obtained as a tside of class (e.g., due to an absence), then it without discussion with any other students. If you you must provide proper attribution.
1) Parallelizing your weekday/weeken	ıd tasks!
unbounded number of helpers (those mag	weekend tasks below. Assume that you have an agical elves!) to help you with your chores and de annotations to maximize parallelism, while unintended/undesirable outcomes.
Watch COMP 322 video for to	opic 1.2 by 1pm on Wednesday
Watch COMP 322 video for to	opic 1.3 by 1pm on Wednesday
Make your bed	
Clean out your fridge	
Buy food supplies and store	e them in fridge
// Run two loads of laundry {	<i>!</i>
Run load 1 in washer	
Run load 2 in washer	
Run load 1 in dryer	
Run load 2 in dryer	
}	

Post on Facebook that you're done with all your tasks!

Call your family

2) Parallelizing Matrix Multiply

Consider the sequential version of a matrix-multiply algorithm shown below that computes the product of two NxN matrices A and B into an NxN matrix C, assuming that all entries in C were initialized to zeros. (Matrices are represented as 2D arrays in Java.)

Insert async and finish pseudocode annotations to maximize parallelism, while ensuring that the parallel version always computes the same result as the sequential version. Pay attention to the scoping of the async and finish constructs.

```
for (int i = 0 ; i < N ; i++) {
  for (int j = 0 ; j < N ; j++) {
    for (int k = 0 ; k < N ; k++) {
        C[i][j] = C[i][j] + A[i][k] * B[k][j];
}}
System.out.println(C[0][0]);</pre>
```