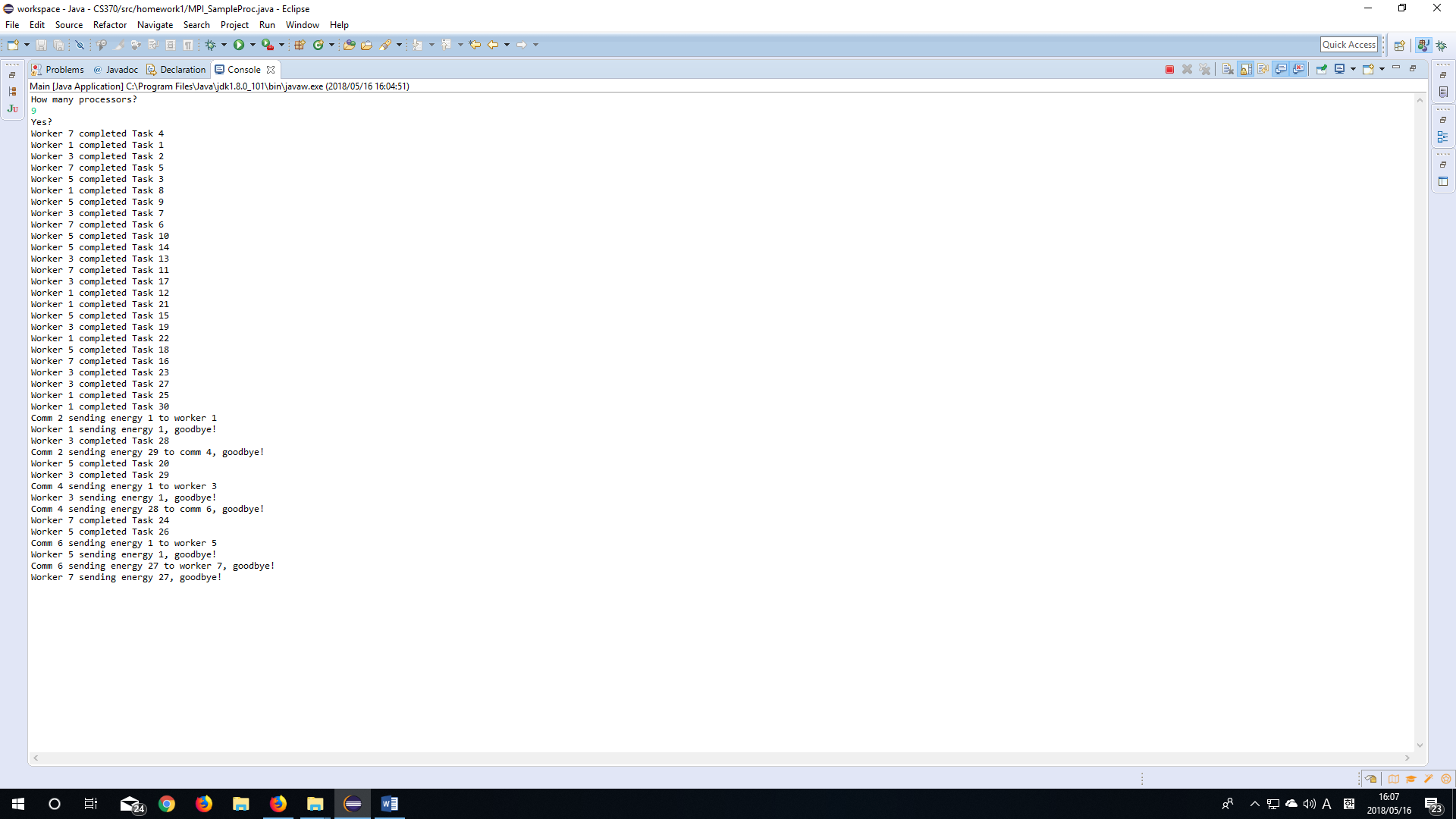
Byung Hun Lee

CS370

Homework1



How many processors?

9

Yes?

Worker 7 completed Task 4

Worker 1 completed Task 1

Worker 3 completed Task 2

Worker 7 completed Task 5

Worker 5 completed Task 3

Worker 1 completed Task 8

Worker 5 completed Task 9

Worker 3 completed Task 7

Worker 7 completed Task 6

Worker 5 completed Task 10

Worker 5 completed Task 14

Worker 3 completed Task 13

Worker 7 completed Task 11

Worker 3 completed Task 17

Worker 1 completed Task 12

Worker 1 completed Task 21

Worker 5 completed Task 15

Worker 3 completed Task 19

Worker 1 completed Task 22

Worker 5 completed Task 18

Worker 7 completed Task 16

Worker 3 completed Task 23

Worker 3 completed Task 27

Worker 1 completed Task 25

Worker 1 completed Task 30

Comm 2 sending energy 1 to worker 1

Worker 1 sending energy 1, goodbye!

Worker 3 completed Task 28

Comm 2 sending energy 29 to comm 4, goodbye!

Worker 5 completed Task 20

Worker 3 completed Task 29

Comm 4 sending energy 1 to worker 3

Worker 3 sending energy 1, goodbye!

Comm 4 sending energy 28 to comm 6, goodbye!

Worker 7 completed Task 24

Worker 5 completed Task 26

Comm 6 sending energy 1 to worker 5

Worker 5 sending energy 1, goodbye!

Comm 6 sending energy 27 to worker 7, goodbye!

Worker 7 sending energy 27, goodbye!