0107-introduction-in-class-assignment-INSTRUCTOR

January 7, 2019

In order to successfully complete this assignment you need to participate both individually and in groups during class on **Monday January 7th**.

1 Welcome to CMSE 401 - Methods in Parallel Programming

Image from: https://phys.org/news/2018-06-ornl-summit-supercomputer.html

1.0.1 Agenda for today's class (70 minutes)

- 1. (25 minutes) Download Assignment and do Survey During RaspberryPi Cluster Demo
- 2. (10 minutes) Round Robin Introductions
- 3. (5 minutes) Knowing what you don't know
- 4. (10 minutes) Jargon Jar and Command History
- 5. (20 minutes) Syllabus and Schedule

2 1. Download assignment and do survey during RaspberryPi cluster demo

As you arrive into class, please do the following:

- Download this in-class assignment from the course D2L page. Or, if you already have GIT installed and ready to use, download the assignment from the GIT class repository: git clone git@gitlab.msu.edu:colbrydi/cmse401-s19.git
- 2. Complete the following pre-class survey: Direct Link
- 3. Go up and try out the RaspberryPi demo at the front of the class.

3 2. Round Robin Introductions

Briefly say who you are, what is your major and why you want to take this class.