##  **Supercomputing Challenge Four C’s**

### Critical thinking

   Problem statement about self-chosen topic

   Research

   Weighing feedback

   Creating what if scenarios

   Comfortable with ambiguity

###

### Collaboration

  Teamwork

 Project and time management

    Working with professionals

    Building consensus

 Leadership skills

### Communication

  Oral presentations

  Technical writings

   Speaking with mentors

 Speaking your mind

###

###  Coding

 Decide whether to use agent based,

 mathematical or parallel programming

  Ability to explain program

 Creating algorithms, agents

 Problem Solving

 Creativity