1. Day 1 (7/23)
   1. Morning (10:00-11:30)
      1. Presentation: What are FIRST and FLL? (15mins)
      2. Organize teams (10mins)
      3. Distribute kits and check inventory (15mins)
      4. Presentation: Intro to NXT (20mins)
      5. Teams start to design their robots until lunch
   2. Lunch (11:30-12:15)
   3. Afternoon (12:15-2:00)
      1. Teams continue to design and start to build their robots
      2. Have teams present their design idea (1:30-1:50)
2. Day 2 (7/24)
   1. Morning(10:00-11:30)
      1. Presentation: Advanced Building
      2. Teams keep working on their robot
      3. Try to have a basic robot, if not more, before lunch
   2. Lunch(11:30-12:15)
   3. Afternoon(12:15-2:00)
      1. Teams continue to build their robots
      2. Teams finish building their robots
3. Day 3 (7/25)
   1. Morning(10:00-11:30)
      1. Presentation: Basic Programming (10:15-11:00)
      2. Teams try to have a moving robot before lunch
   2. Lunch(11:30-12:15)
   3. Afternoon(12:15-2:00)
      1. Teams continue programming/testing their robots
4. Day 4 (7/26)
   1. Morning(10:00-11:30)
      1. Teams finish robots
   2. Lunch(11:30-12:15)
   3. Afternoon(12:15-2:00)
      1. Last minute work
      2. Teams compete
      3. Awards given out