Competition Day Checklist

* All project code is verified (commented + team is present/software code documented appropriately)
* All documents verified and up to date
* Battery charger
* 3 Battery packs fully charged
* USB cable on-hand & laptop with the code for communication with robot incase WiFi doesn’t work
* Elastic bands package (just in case elastic pops out)
* Spare leJos Mindstorm kit on-hand with code uploaded on it too, as a back-up if anything happens
* Final LDD design on-hand on a laptop in case we need to change anything for any mishaps
* Software code is uploaded onto the brick
* Verify the robot (make sure everything is intact and nothing moves around)
* Make sure that all motors and sensors are all connected to the right ports
* Check WiFi works
* Clean the wheels
* Test the robot (simulation for the competition)
  + Navigation
  + Localization
  + Ball Launcher
  + Reload mechanism
  + Defense Mechanism

Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (PM)