Final Poster Presentation Roles

Everything is in order, please make sure to know your points by hard, don’t read from the poster while presenting, just point to it occasionally.

Wear FORMAL clothes: A formal shirt, dress pants and any non-flashy shoes

1 - Nayem

* Introduce the group: Robot name, number, member names and roles & objective **(1 min)**
* Discuss the specifications of the competition **(30 sec)**

2- Philippe

* how we started with the sketches and our brainstorm ideas **(2 min)**
* Begin design process, first versions of Hardware (only MARK I AND MARK II), mention any pros and cons **(2 min)**

3 - Romain

* Final Hardware design, why we ended up with this design, explain different parts of the final design (it’s all on the poster so learn that part) - End off the design process (explain all aspects of final design) **(2 min)**

4 - Rami

* Explain software section on the poster (don’t read from it) **(2 min)**

5 - Julien

* Explain the software flowchart in brief **(2 min)**

6 - Ali

* Explain the results section, what are the outcomes, successful or not (on the poster) **(2 min)**

7 - Philippe

* Documentation process: dont explain any specific in detail (Brief Sample: “We did documents for all of these sections, for example testing, hardware, software and within all these docs, you can go back to any version you want and re-design our robot. For example, for hardware, we have the lego digital designer templates for each mark which helps in remaking the robot at any time, and so on; so we documented at every stage of the design process”) **(2 min)**

8 - Nayem

* Management section, how much time allocated for each, what's our total budget, sacrifices that we made when we we were under pressure towards the end, we allocated time accordingly, ex: more on software, more on finalizing hardware.**(2 min)**
* Finish off with the tools used **(30 seconds)**
* And then “Thank you for listening, I’m certain you guys have many questions, so if you have any, ask away” **(5 seconds)**

Assumed Total Time:

**18.5 minutes**