



OVERVIEW OF REQUIREMENTS

TEAM CONSISTING OF 5 STUDENTS

- ✚ Review the Manual
- ✚ Determine The Team's Theme
 - ✚ Build The Robot
 - ✚ Design And Implement the Robot Body Covering
(**NOTE** Be Aware That The Covering May Affect The Robot's Center Of Gravity; The Body Covering Must Be Removable!; and Some Fabrics (For Example, Felt Or Fur) Can Affect The Mechanism)
 - ✚ Design And Implement A Traveling Container
- ✚ Design And Implement Team Identification (Mode of Dress and Team Name)
 - ✚ Create A Team Flag on a 6 foot Pole (Number to Be Assigned)
 - ✚ Maintain A Log Of Activity (With Pictures And Diagrams)
- ✚ Prepare Written Report to be Submitted 10 Days Prior to the Race Day (4/22)
 - ✚ Demonstrate The Robot Operability at the Challenge
 - ✚ Present Project Results Orally