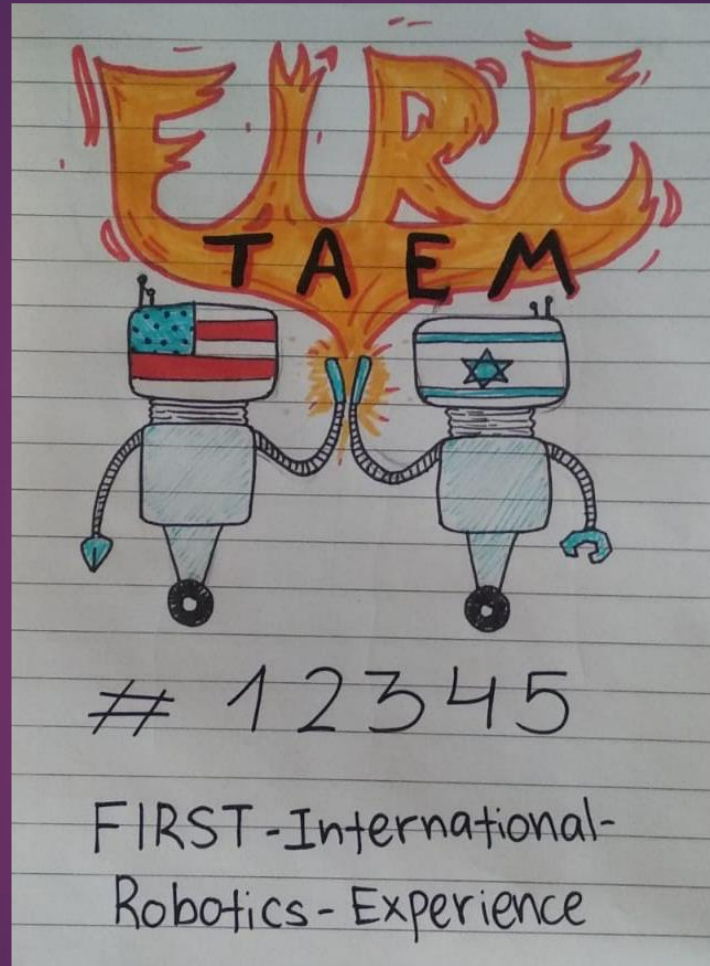


- Overview of Project
- Travel to Israel
- 2019-20 Plans



Livingston – Arad Robotics

Overview of Project

Team Members (7 from LHS and 7 from Arad)

Mission Statement

Grants from:

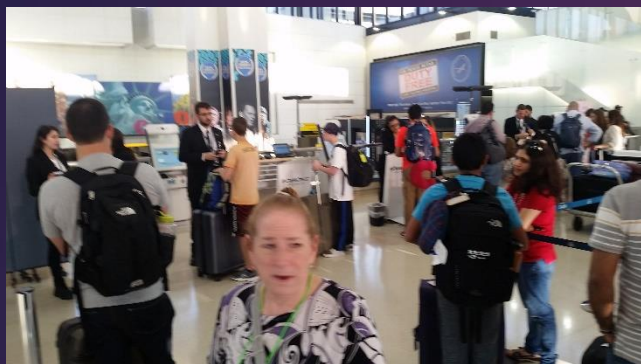
- Jewish Federation of Greater metro West
(Living Bridge Project)
- BAE Systems
- Columbia Bank
- Arconic Systems

Jointly design, build, test, and compete with
an internationally designed robot!

Preparing for Trip



Travel to Arad



Team Building/Getting to Know Everyone



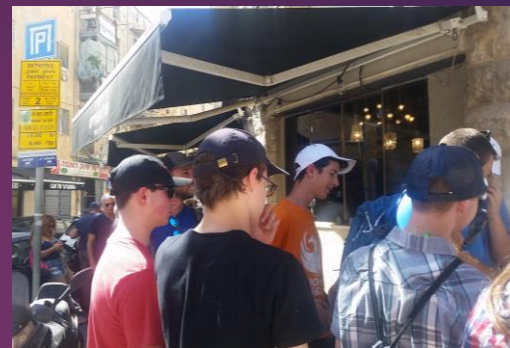
Travel to Haifa...



Technion and Rothschild Gardens



Travel to Jerusalem...

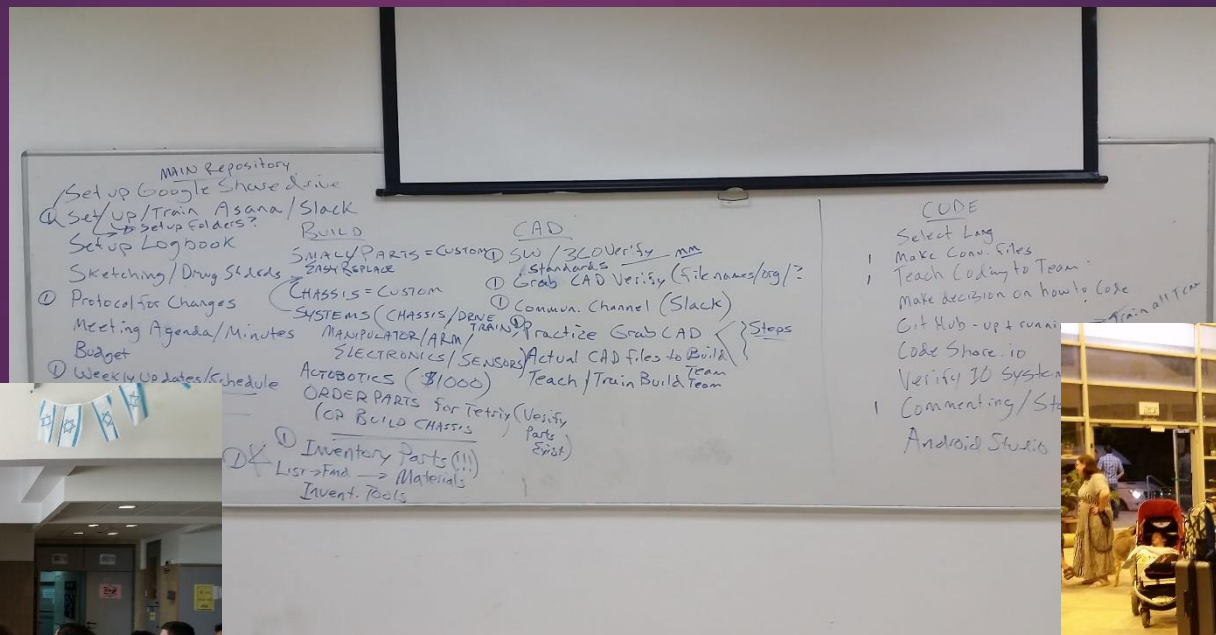


Travel to the Dead Sea/Mt. Masada





Reflection and then Bringing Closure to our Planning



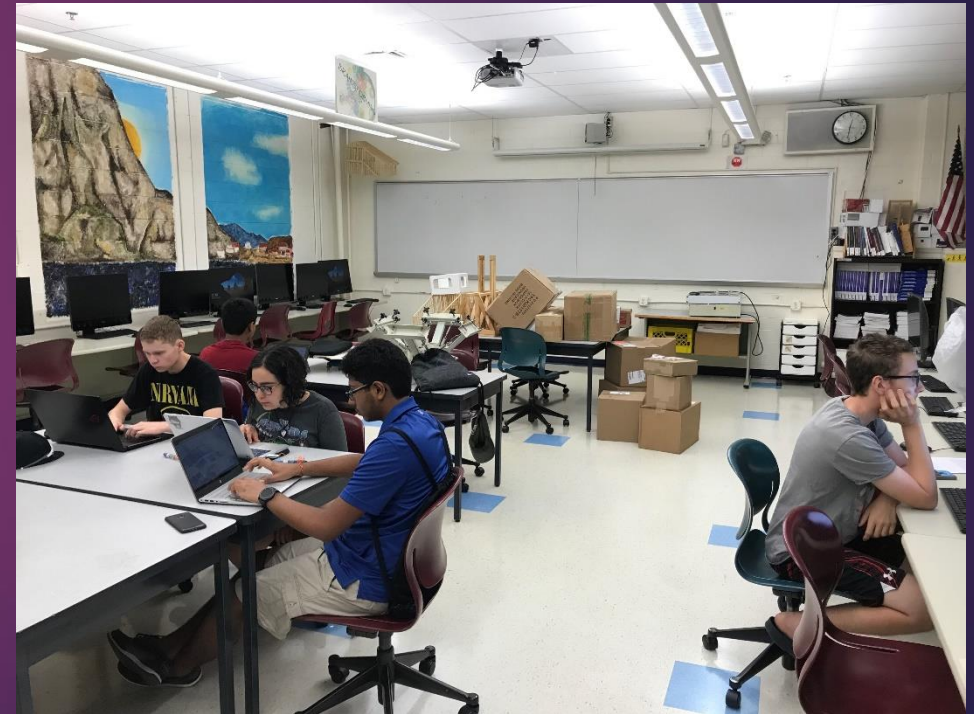
Back Home Again!



Summer Planning & Preparation for Season Kick-off

```
Aug 12 12:19 PM
Share
Alexandra Mintz

1 //I'm going to copy and paste in some code I've done and we can analyze it.
2 //This is for single line commenting.
3 /*
4
5 This is for multi-line
6 commenting and ends with
7 */
8 //This program finds the area and perimeter of a rectangle
9
10 public class RectangleComputation{ //This line sets the file
11     //You must save the program as what its called (RectangleComputation) then .java
12
13     //This next line is the program entry point
14     public static void main(String[] args){ //This line states that the argument of the program is involving strings
15
16         //Here the variables are being set up
17         double length = 2.5; //Double defines a decimal number.
18         double width = 3.5;
19         double area; //Sets up a variable that will later contain a decimal number
20         double perimeter;
21
22
23         area = length * width; //Assigns the value of length multiplied by width to area
24         perimeter = (length + width) * 2;
25
26         System.out.print("A : "); //Prints out the string and leaves the cursor on that line
27         System.out.println(area); //Prints out the value of area in the previous line and moves the cursor to the next line
28         System.out.print("P: ");
29         System.out.println(perimeter);
30     }
31 }
32
33
```





Thank you for your help and support!

Follow us!

Instagram: NJ_Israel_Robots

FaceBook: FTC FIRE Team

Youtube: FTC FIRE Team