

I choose to do an old lenovo computer because we used computers for making the cad for the robot design and the make the code for controls to the autonomous mode during competition and skills.

The picture below is the screen from the computer and the dvd player that was part of the computer



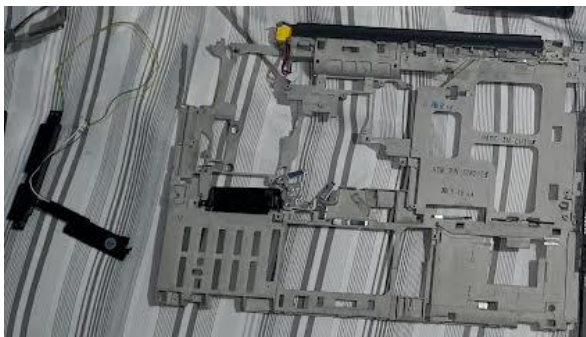
The next picture has the keyboard, the track pad, and the cooling fan. The cooling fan helps last for a while. The key board could be used to type the programming code for the robot. The track pad is to click on specific places on the screen.



The next picture has a usb port that is attached to the plate where the mother board is help in place and secured to it. The other thing is the pcmia slot so you can add more ram to the laptop. It means it can read the stored data instantly. There is also a bios battery that holds consistent data for the computer like the date and location.



The next picture shows the metal casing for the motherboard that protects it from things like dents. There are also the speakers that can let you hear things that you did not hear before and let blind people hear what is happening.



The last picture is the mother board. It is the thing that run pretty much the whole system.

