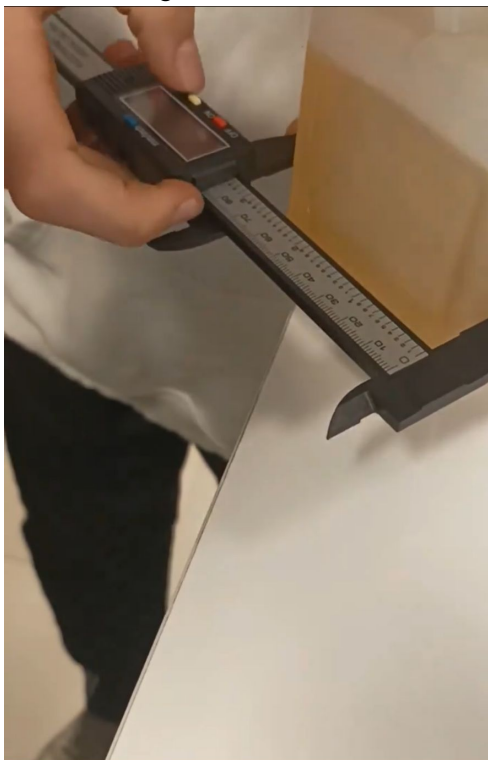


In the first stage of our project, we manufactured the house where our project is located.



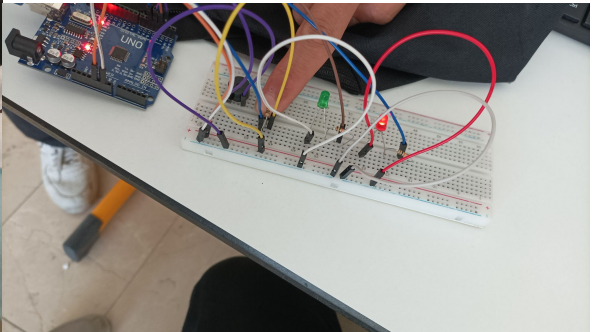
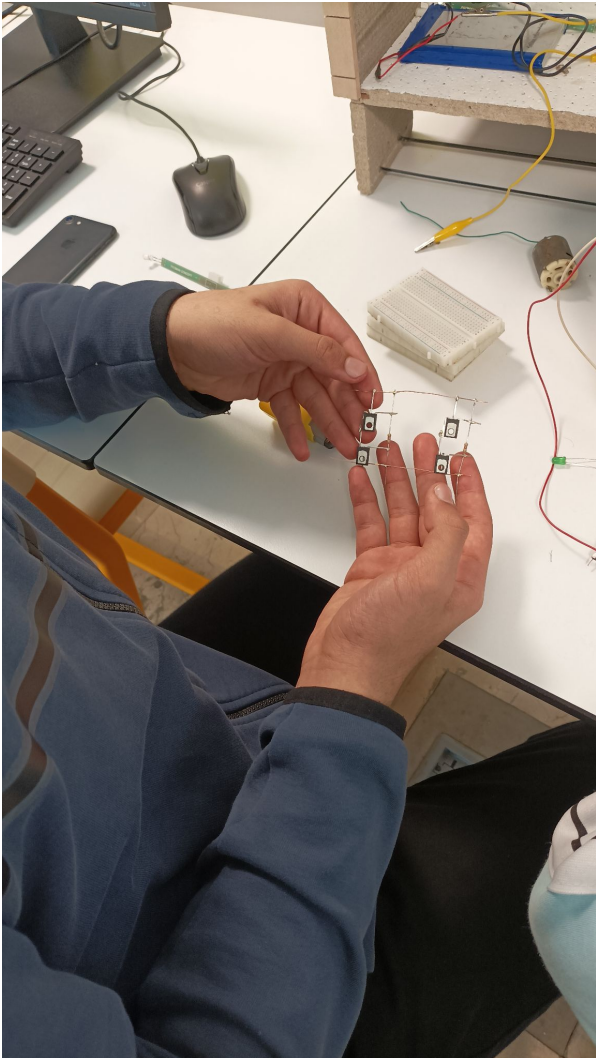
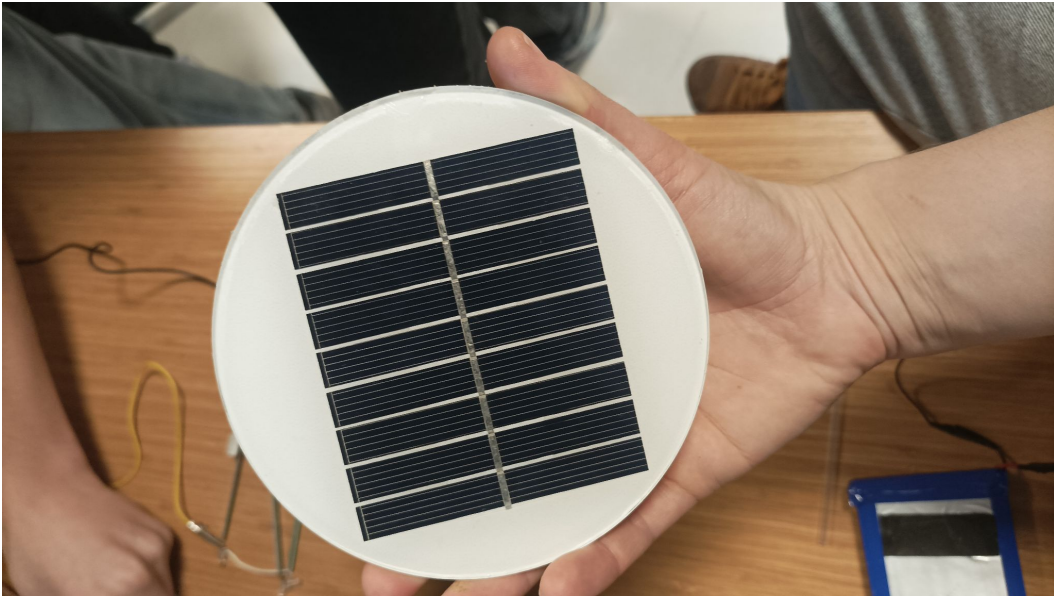
The first stage is to collect rainwater, rain cover and water tank.

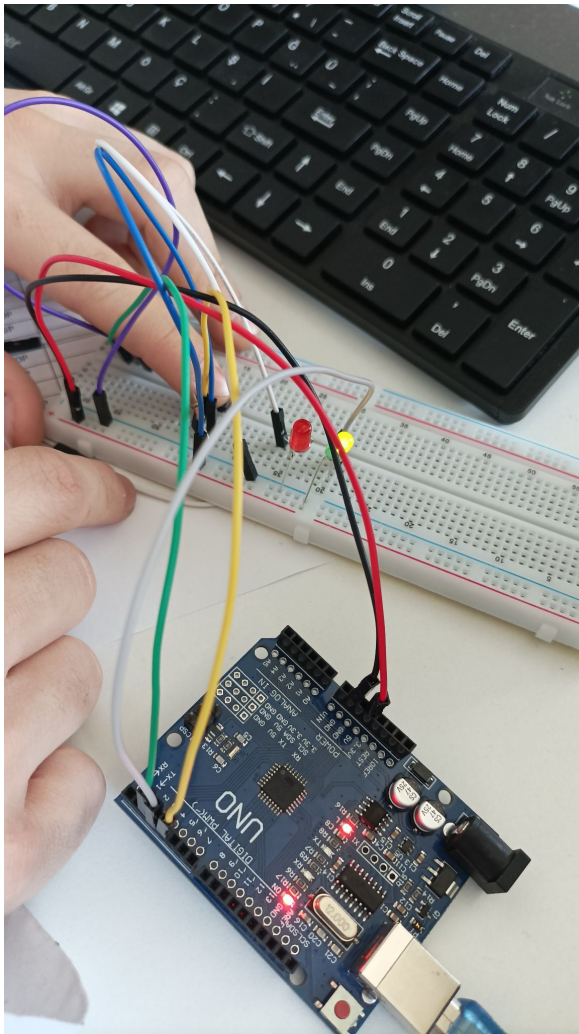


We installed the pipes.

In its second stage, it moves relative to the sun to provide electricity for our home.

We prepared the stand of our panel and mounted the solar panel.





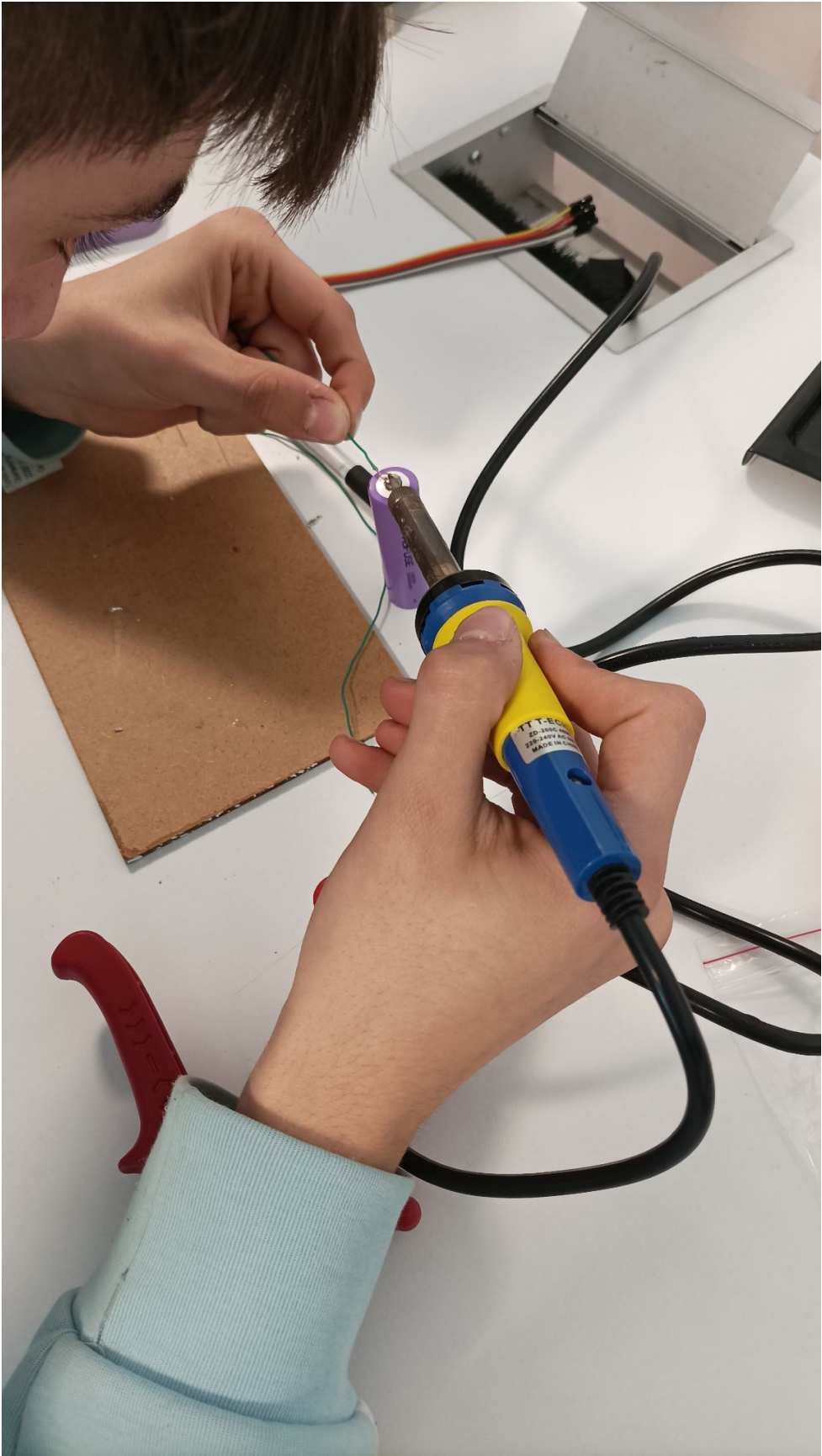
We installed the propeller.

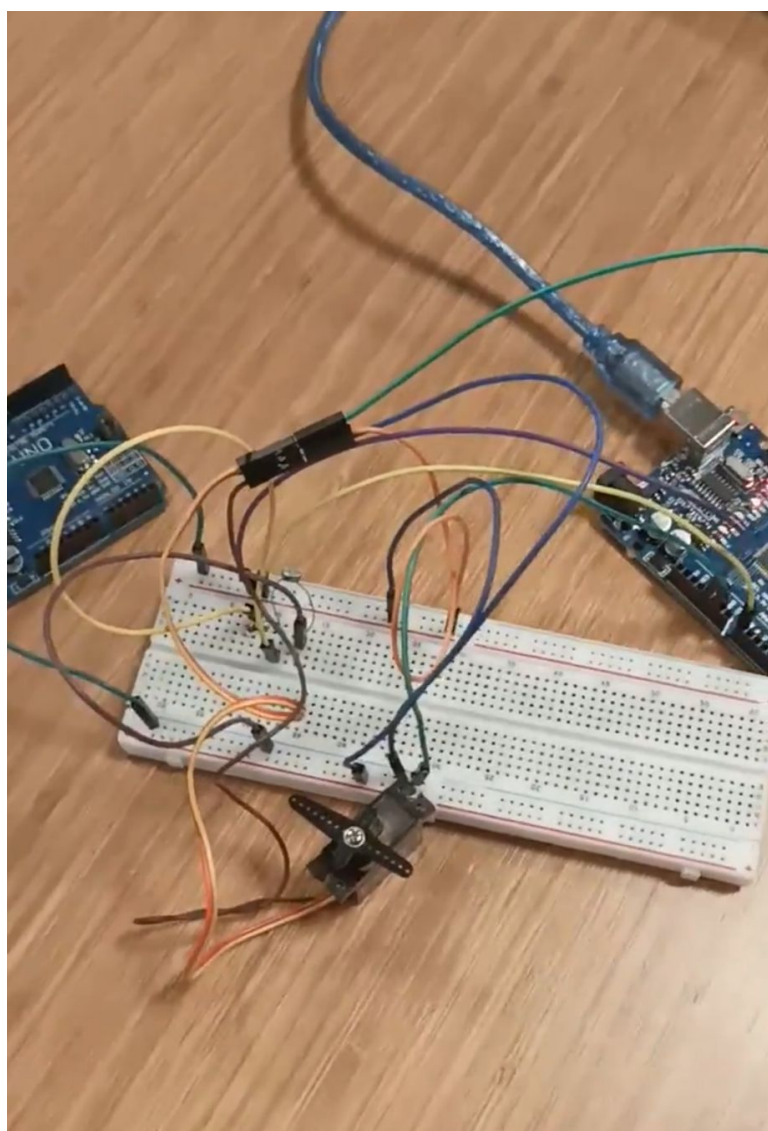
As the third stage, we installed the water tank under our house and the water tank connected to it.

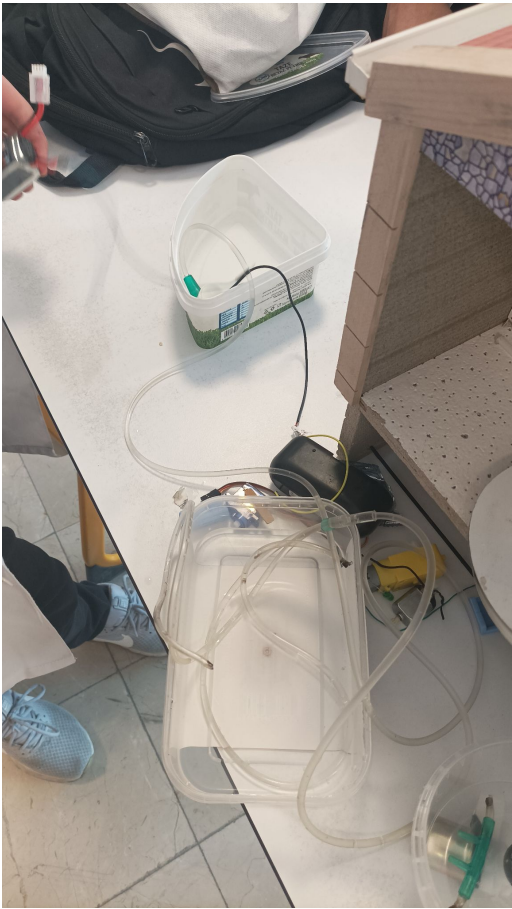
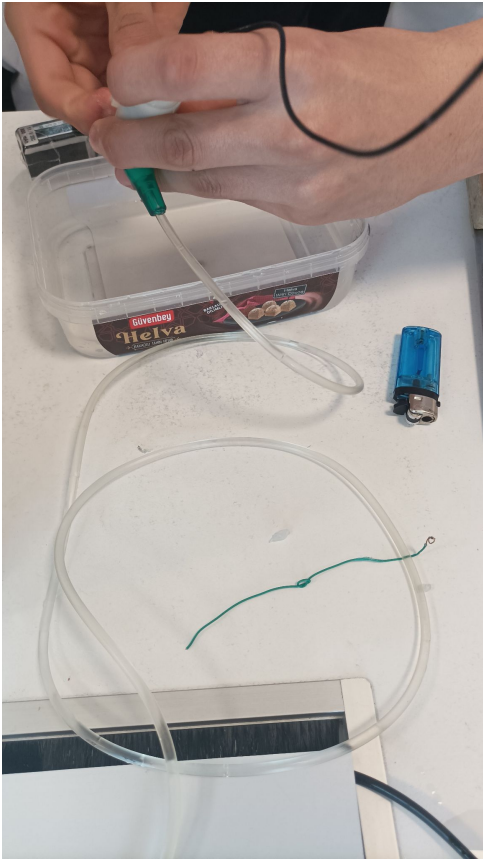
We connected the pump.

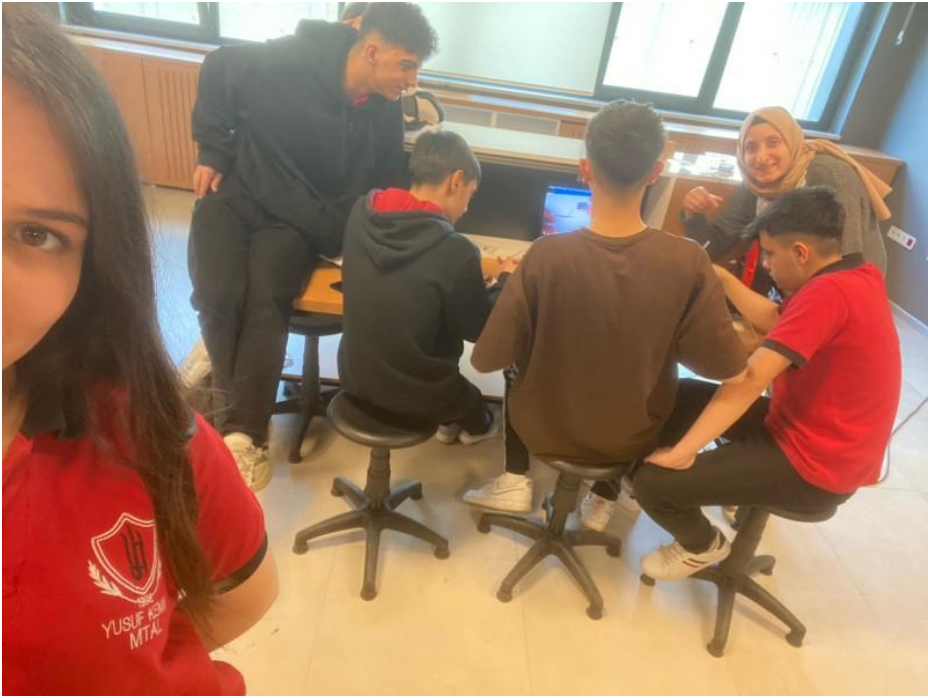
As the fourth step, we connected LEDs to illuminate the inside of our house.













Practice delivered by *Gülcan Parlamış* for the final outcome of the New Learning Club
“Innovative STEAM Education”/ September 2024