

#### FLOWER WATERING BOT

**CSE 495 Preliminary Presentation** 

**Muhammed ÖZKAN** 

Advisor: Dr. Alp Arslan BAYRAKÇI 2021 October



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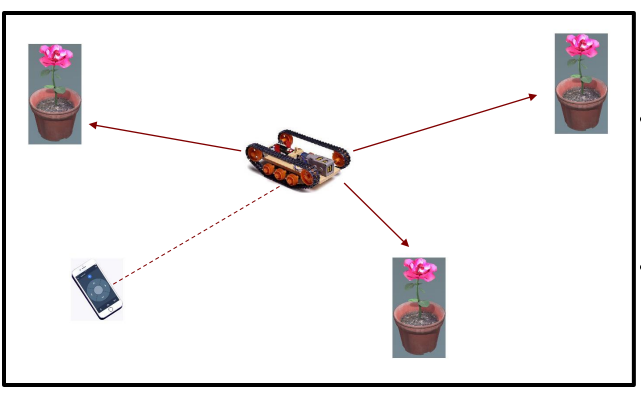


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### Scheme and Description of the Project

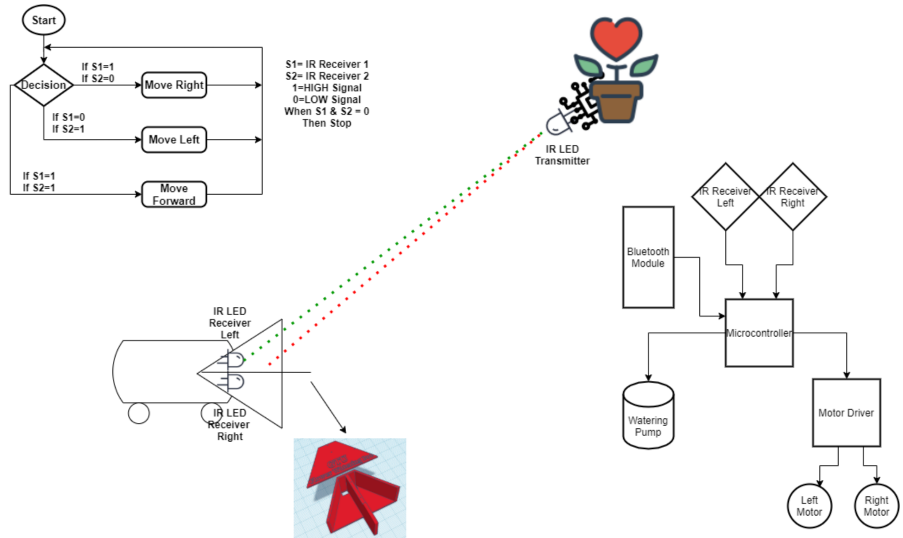




- In this project, a robot will be designed that can water the flowers in the house.
- Water amount and periods will be controlled via an android application.
- The robot will be able to automatically find the flowers and give water. In addition, manual control and watering will be possible through the application.

# Project Design Plan







# Project Requirements



- All parts of the robot must be put together.
- A system should be developed for flowers to send IR signals.
- An algorithm should be developed for the robot to move forward with the incoming signals.
- A system should be developed to find the desired flower by means of IR signals with the robot.
- An algorithm should be developed for Bluetooth communication.
- Android application should be developed for robot control.
- A system should be designed for water pump control.



# Project Requirements



#### **Hardware Requirements**

\*\*Robot Body \*Motors \*Motor Driver \*Battery
\*STM32FXXX Microcontroller \*Bluetooth Module
\*Water Pump \*IR Receiver-Transmitter



\*STM32CubeIDE for STM32F4 Microcontroller \*Android Studio IDE for Mobile App



## Success Criteria



- 1. The flower to be watered must be found by the robot in a 30m<sup>2</sup> environment.
- 2. The watering period and amount must be adjusted via Bluetooth by application.
- 3. The flowers must be distinguishable by the device and be watered differently period and amount.
- 4. It must be controlled manually via the application. (forward, backward, right, left)
- 5. The pump must be controlled manually via the application.



# Timeline



20.10.2021 - 10.11.2021 2.Presentation

Combining equipment.

Starting the hardware is the first tests.

Performing the operation of finding a flower.

10.11.2021 - 8.12.2021 3.Presentation

The presence of more than one flower separately.

The process of watering the flowers.

Design of mobile application, communication with hardware.

8.12.2021 - 19.01.2022 4.Last Presentation

Control via mobile app.

Watering process via mobile.

Watering amount and period setting.



#### Resources



1. FOLLOW ME ROBOT USING INFRARED BEACONS Salman Afghani, Muhammad Ishfaq Javed Army Public College of Management and Sciences, Rawalpindi, PAKISTAN ISSN-L: 2223-9553, ISSN: 2223-9944 Vol. 4 No. 3 May 2013

