



*Water quality monitoring system bot*  
 &  
**ARTIFICIAL WETLAND BOT**

A monitoring system bot can measure and send water quality data providing accurate information. An Artificial Wetland bot can filter polluted waterways, improving water quality and providing aquatic habitats. These bots promptly detect ocean conditions for optimal solutions.

*Water quality monitoring system bot*

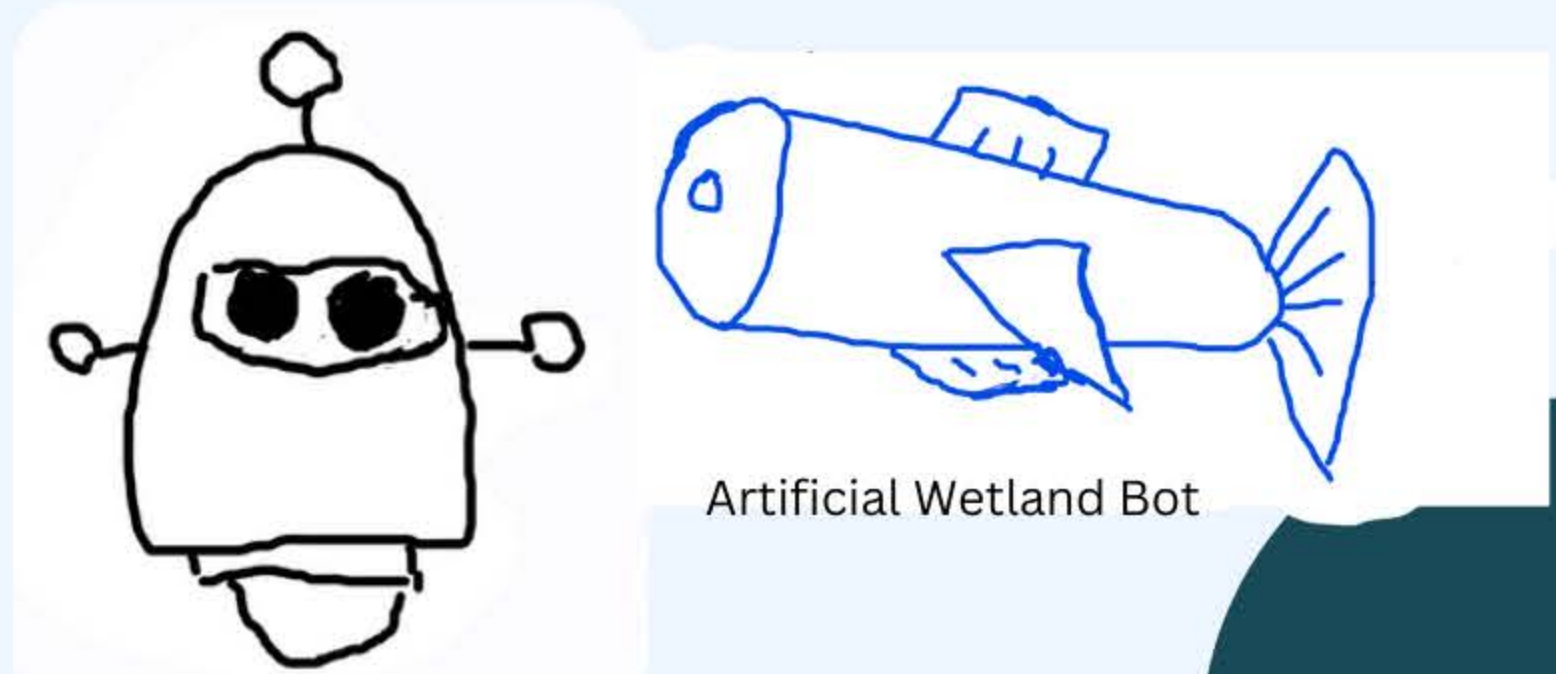
Water quality monitoring system bot can measure, records and send water quality data like temperature, pH, salinity, and nutrient levels, providing timely and accurate data. These are some features that this bot has:

- **Induction:** can measure, records and send water quality data like temperature, pH, salinity, and nutrient levels, providing timely and accurate data
- **AI eyes:** can recognize where there is a lot of rubbish
- **Light generator:** to scan for strange creatures and objects and can take pictures

Inside there is a control system, a data and image storage system, and a system to screen images and important information and send it. It is covered with hard material, helping to prevent impact and attacks from creatures

*Artificial Wetland Bot*

Artificial Wetland bot acts as a natural filter for polluted waterways, improving water quality by reducing pollutants, and providing a habitat for aquatic life. This bot has AI eyes that can avoid and not get close to strange creatures. There are sensors polluted water areas with alum, iron,... and sucks it in through holes. There is a hole under "pectoral fin" to let the filtered water out. There is also a hole under this thing to let the filtered water out.



Water quality monitoring system bot

Artificial Wetland Bot