

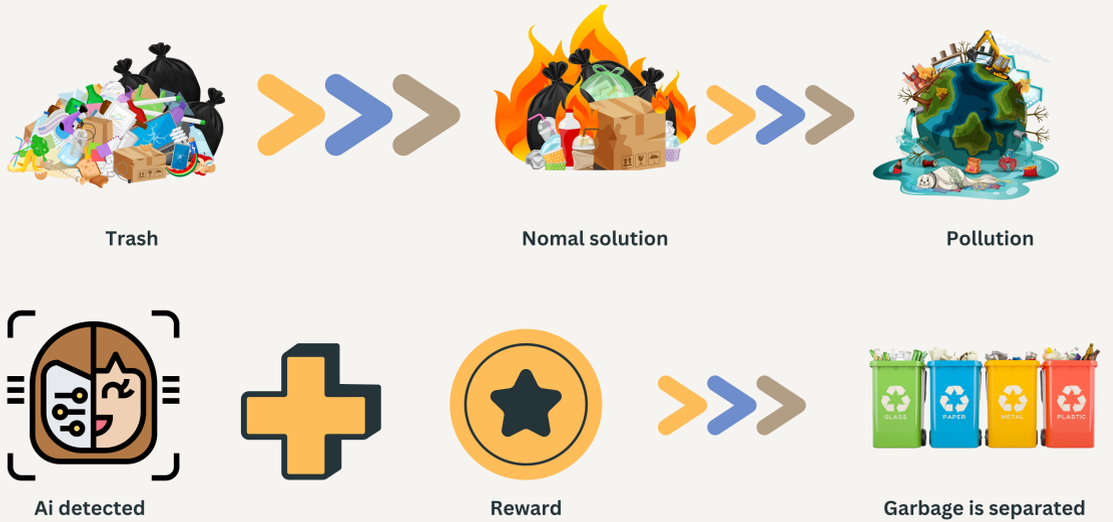
# IBin

Intelligent Bin

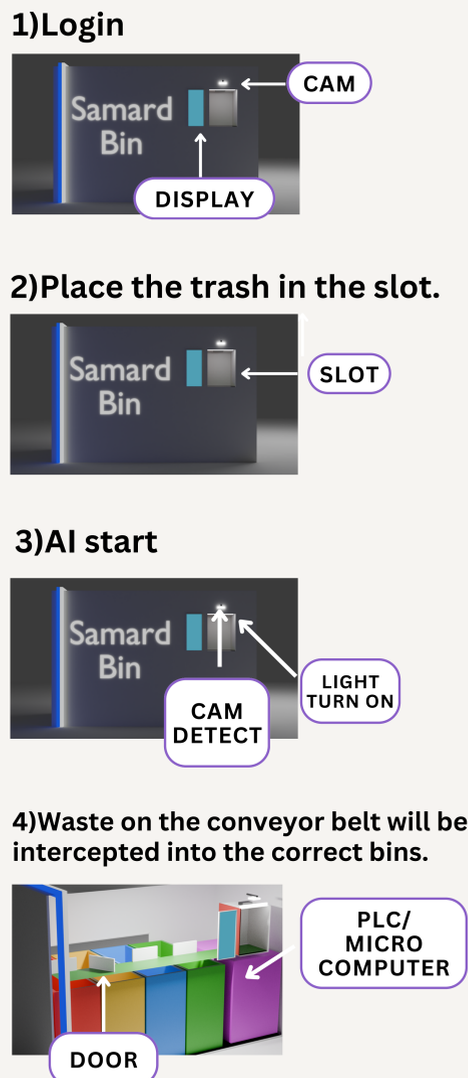
the smart bin classifies trash



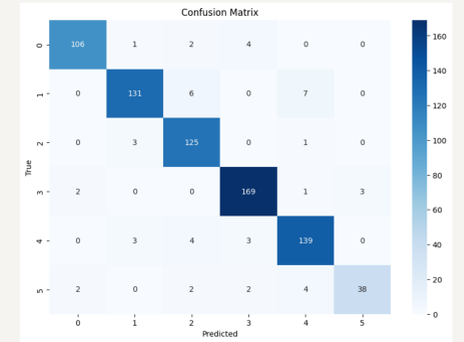
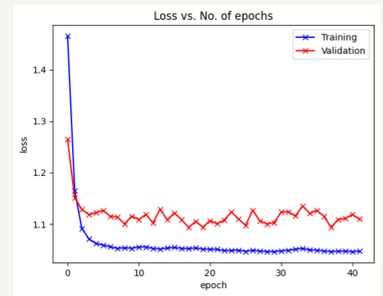
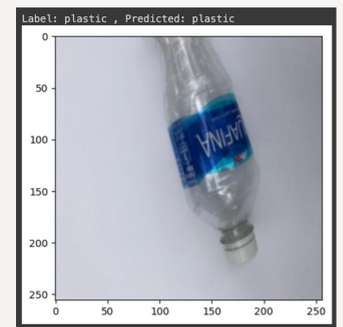
## 1 problem&solution



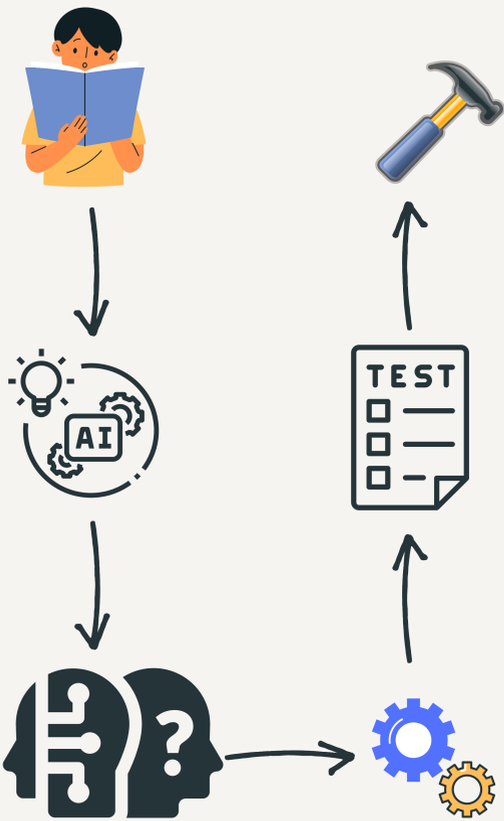
## 3 Used



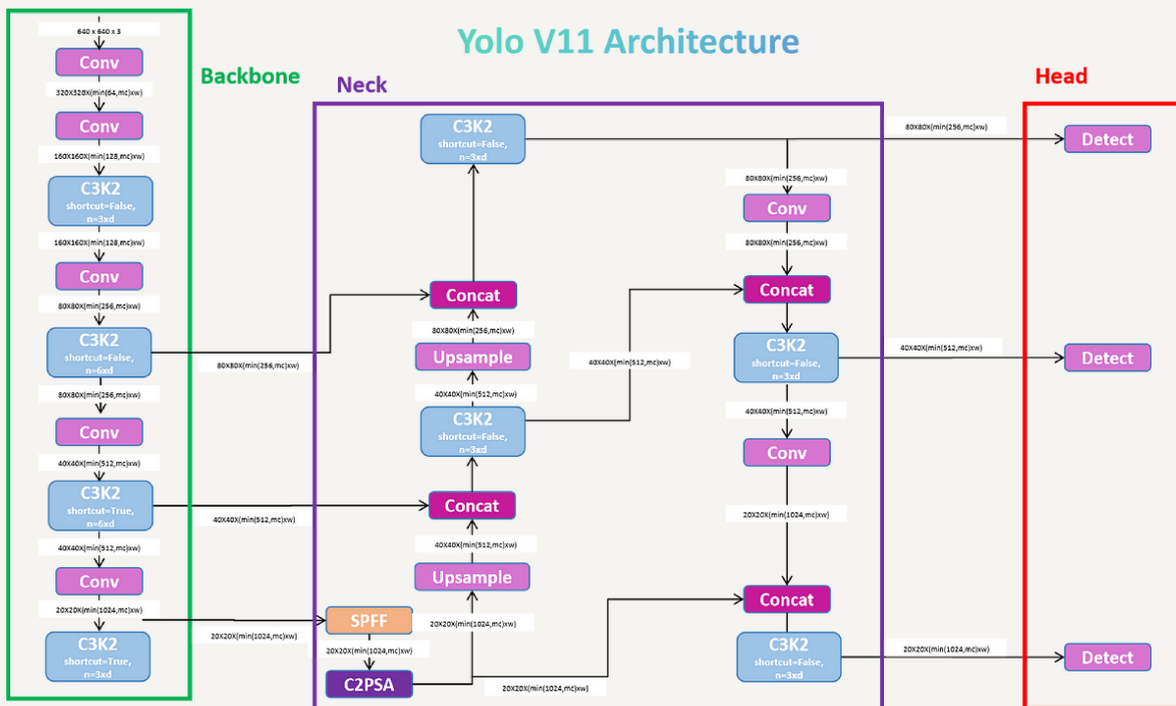
## 4 Evaluate



## 2 Work process



## 5 YOLOv11



## 6 Reference

1. Pollution Control Department, Thailand. "Waste Management and Recycling in Thailand." Retrieved September 30, 2023, from <http://www.pcd.go.th>
2. Thailand Smart City. "Using IoT Technology for Sustainable Waste Separation." Retrieved September 30, 2023, from <http://www.thailandsmartcity.com>
3. National Science and Technology Development Agency (NSTDA). "Technology and Innovation for Waste Management Using IoT." Retrieved September 30, 2023, from <https://www.nstda.or.th>
4. SCG Circular Economy. "Waste Management Using Automated Waste Segregation Technology in Circular Economy." Retrieved September 30, 2023, from <https://www.scg.com>
5. Techsauce. "The Role of IoT and AI in Developing Smart Waste Bins." Retrieved September 30, 2023, from <https://techsauce.co>
6. Electronicsforu. "Smart Dustbin Using IoT: Automated Waste Segregation System." Retrieved September 30, 2023, from <https://www.electronicsforu.com>

Teetat Thanomsap  
Phuree Saengsa-nguan  
Advisor: Ekkachai Wattanachai