

WasteService

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Project Theme

A company intends to build a WasteService for the separate collection of waste, composed of a set of elements:

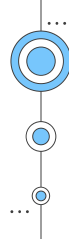
- 1. A service area (rectangular, flat) that includes:
 - a. An Indoor port, to enter waste material.
 - b. A PlasticBox container, devoted to store objects made of plastic, up to MAXPB kg of material.
 - c. A GlassBox container, devoted to store objects made of glass, up to MAXGB kg of material.
- 2. A DDR robot working as a **transport trolley**, that is initially situated in its **Home** location. The transport trolley has the form of a square of side length RD.

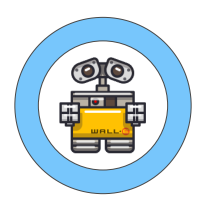
The transport trolley is used to perform a deposit action that consists of the following phases:

- 1. Pick up a waste-load from a waste truck located at Indoor.
- 2. Go from the Indoor to the proper waste container.
- 3. Deposit the waste-load into the container.
- 3. A Service-manager (a human being) which supervises the state of the service-area by using a WasteServiceStatusGUI, that must display:
 - a. The current state of the transport trolley and its position in the room.
 - b. The current weight of the material stored in the two waste containers.
 - c. The current state of the Led
- 4. A **Sonar** and a **Led** connected to a RaspberryPi. The Led is used as a warning device, according to the following scheme:
 - a. The Led is **Off** when the transport trolley is at Home.
 - b. The Led Blinks while the transport trolley is moving.
 - c. The Led is **On** when the transport trolley is stopped.

NB: The sonar is used as an alarm device: when it measures a distance less than a prefixed value **DLIMT**, the transport trolley must be stopped. It will be resumed when the sonar detects a distance higher than **DLIMT**.



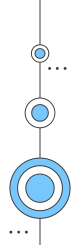




Agile Scrum Methodology

Agile scrum methodology is a sprint-based project management system with the goal of delivering the highest value to stakeholders/customers. Each sprint consists of a Scrum goal, a work plan, a sprint review and a sprint retrospective.

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Sprint 0

Requirements formalization, System overview and Model



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Sprint 2

WasteService Raspberry Pi (requirement 4°)

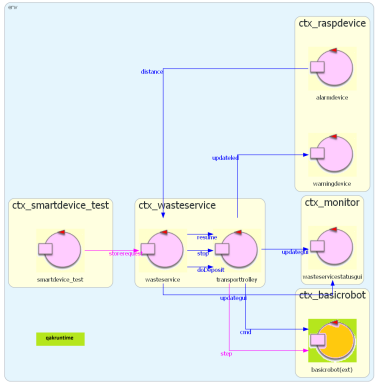


Sprint 3

WasteService Status GUI (requirement **3°**)



Sprint 0: System Overview





Sprint 1: Core-Business

Requirements 1 & 2



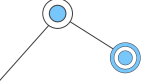
Sprint 2: Raspberry Pi

Requirement 4



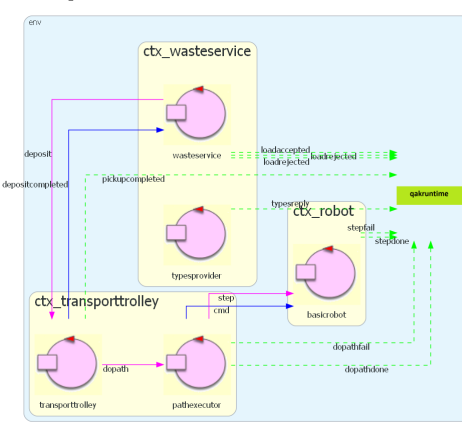
Sprint 3: Monitoring

Requirement 3

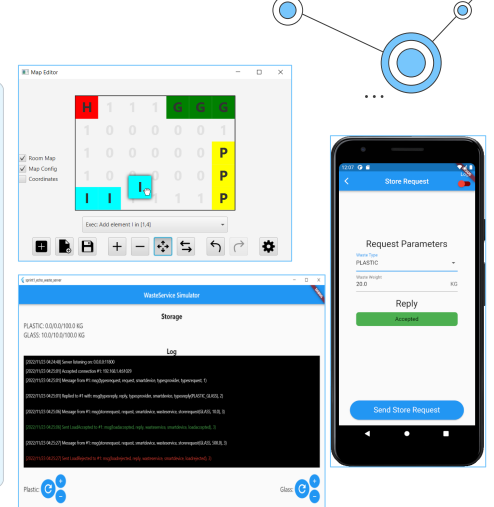


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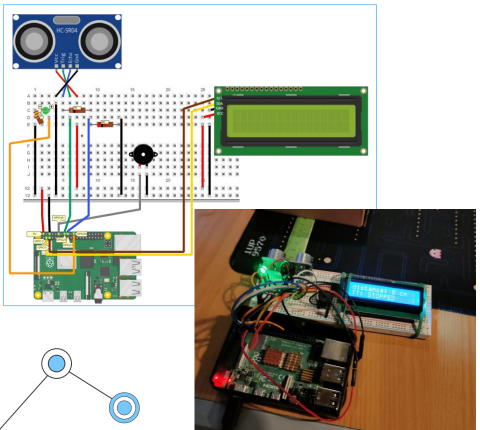
Sprint 1: WasteService Core

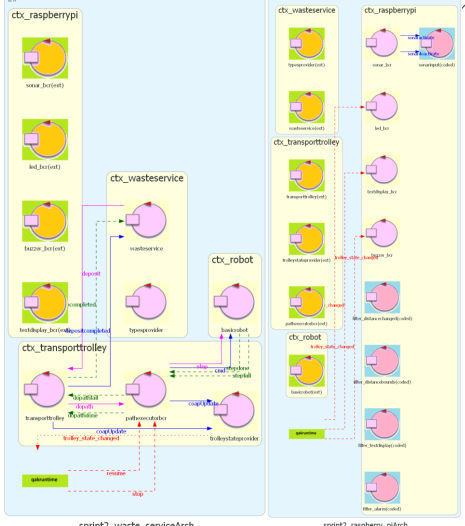


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Sprint 2: WasteService RPi

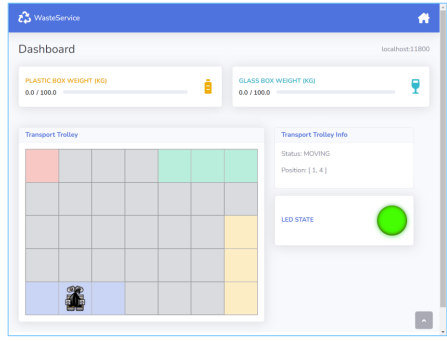


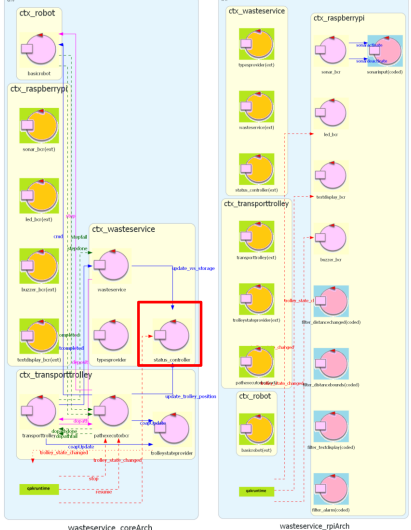


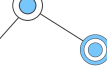
sprint2_waste_serviceArch

sprint2_raspberry_piArch

Sprint 3: WasteService GUI







wasteservice_coreArch

Thanks!

Do you have any questions?

GitHub repository:

iss2022-BCR/WasteService



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