TemaFinale23

A company intends to build a *ColdStorageService*, composed of a set of elements:

- 1. a service area (rectangular, flat) that includes:
 - an INDOOR port, to enter food (fruits, vegetables, etc.)
 - a ColdRoom container, devoted to store food, upto MAXW kg.

The *ColdRoom* is positioned within the service area, as shown in the following picture:



2. a DDR robot working as a *transport trolley*, that is intially 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 in the following phases:

- 1. pick up a food-load from a *Fridge truck* located on the INDOOR
- 2. go from the INDOOR to the PORT of the ColdRoom
- 3. deposit the food-load in the *ColdRoom*
- 3. a ServiceAcessGUI that allows an human being to see the current current weigth of the material stored in the ColdRoom and to send to the ColdStorageService a request to store new FW kg of food. If the request is accepted, the services return a ticket that expires after a prefixed amount of time (TICKETTIME secs) and provides a field to enter the ticket number when a Fridge truck is at the INDOOR of the service.
- 4. a ServiceStatusGUI that allows a Service-manager (an human being) to supervises the state of the service.

Alarm requirements

The system includes a a *Sonar* and a *Led* connected to a RaspnerryPi.

The *Sonar* is used as an 'alarm device': when it measures a distance less that a prefixed value **DLIMT**, the *transport trolley* must be stopped; it will be resumed when *Sonar* detects again a distance higher than **DLIMT**.

The *Led* is used as a *warning devices*, according to the following scheme:

- the Led is off when the transport trolley is at HOME
- the Led blinks while the transport trolley is moving
- the *Led* is **on** when *transport trolley* is stopped.

Service users story

The story of the *ColdStorageService* can be summarized as follows:

- 1. A *Fridge truck* driver uses the *ServiceAcessGUI* to send a request to store its load of **FW** kg. If the request is accepted, the driver drives its truck to the **INDOOR** of the service, before the ticket exipration time **TICKETTIME**.
- 2. When the truck is at the INDOOR of the service, the driver uses the ServiceAcessGUI to enter the ticket number and waits until the message **charge taken** (sent by the ColdStorageService) appears on the ServiceAcessGUI. At this point, the truck should leave the INDOOR.
- 3. When the service accepts a ticket, the *transport trolley* reaches the INDOOR, picks up the food, sends the **charge taken** message and then goes to the *ColdRoom* to store the food.
- 4. When the deposit action is terminated, the *transport trolley* accepts another ticket (if any) or returns to HOME.
- 5. While the *transport trolley* is moving, the <u>Alarm requirements</u> should be satisfied. However, the *transport trolley* should not be stopped if some prefixed amount of time (**MINT** msecs) is not passed from the previous stop.
- 6. A Service-manager migtht use the ServiceStatusGUI to see:
 - the **current state** of the *transport trolley* and it **position** in the room;
 - the **current weigth** of the material stored in the *ColdRoom*;
 - the **number of store-requests rejected** since the start of the service.

About requirements

The development of the *ServiceStatusGUI* is optional. However, it is required if the working team is composed of 3 person.