5/6/2020 TFBO20ISS

# Final task ISS-2020 Bologna

#### LabISS-lectures site

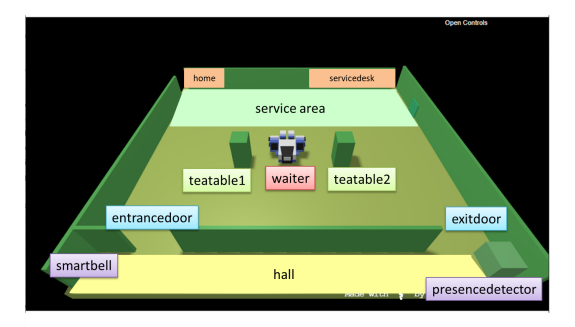
## Tea-room COVID-19

The manager of a tearoom intends to regulate the access to the service by means of a ddr robot (waiter).

The **tearoom** is a rectangular room that includes:

- an entrancedoor to enter in the room and an exitdoor to exit form it;
- a number N (N=2) of teatable;
- a serviceare including a servicedesk at which works a barman;
- a *hall* equipped with a *presencedetector*, i.e. a device (e.g. a sonar) that can detect the presence of a person (or some other entity) in it.

The waiter can freely move along the borders of the tearoom, since there are no obstacles there.



#### User stories

#### As a client,:

- I intend to **notify** my interest in **entering** in a **safe tearoom**, **sitting** at a free teatable, **ordering** some tea, **consuming** it (within a limited amount of time **maxstaytime**) **paying** the service with my credit card and finally **leaving** the room.
- For **safe tearoom**, I intend a tearoom with clean tea-tables posed at a proper distance; the room is populated by human clients whose body temperature is less than 37.5 degrees.
- I can submit my notification of interest by hitting the **smartbell** located near the **entrancedoor** that will automatically measure my body temperature and send a request message to the **waiter**, by giving to me an unique **clientidentifier**.

5/6/2020 TFBO20ISS

• I my body temperature is ok, but my request cannot be immediately satisfied (since the room is full), I will be *informed* by the *waiter* aabout the maximum waiting time.

### As a manager:

• I intend to be able to see the *current state* of the *tearoom* by using a browser connected to a web-server associated to the application.

#### Requirements

The waiter should perform the following tasks:

- accept the request of a client to enter in the tearoom if there is at least one teatable in the state tableclean, i.e. the table is free and has been properly cleaned;
- *inform* the client about the maximum waiting time if there is no *tableclean*;
- reach the entrance door and convoy the accepted client to the selected teatable;
- take the order of the client and transmit it (using a wifi-device) to the barman;
- **serve** the client when the **barman** says that the requested drink is ready;
- **collect** the payment from the client when he/she has finished to consume or when the **maxstaytime** is expired;
- convoy the client to the exitdoor;
- clean the tea-table just freed by the client;
- rest at my home when there is nothing to do.

Since the room could contain N clients at the time, the waiter should reduce as much as possible the waiting time of the requests coming from each client.

### Optional: one client in the hall

The waiter must open the exitdoor only when the hall is free, i.e. it must not open that door if the hall is already engaged by a client waiting to enter at the entrancedoor.

# Non functional requirements

- 1. The ideal work team is composed of 3 persons. Teams of 1 or 2 persons (**NOT** 4 or more) are also allowed.
- 2. The team must present a workplan as the result of the requirement/problem analysis, including some significant **TestPlan**.
- 3. The team must present the sequence of SPRINT performed, with appropriate motivations.
- 4. The team must present (in synthetic, schematic way) the specific activity of each team-component.

By AN Unibo-DISI