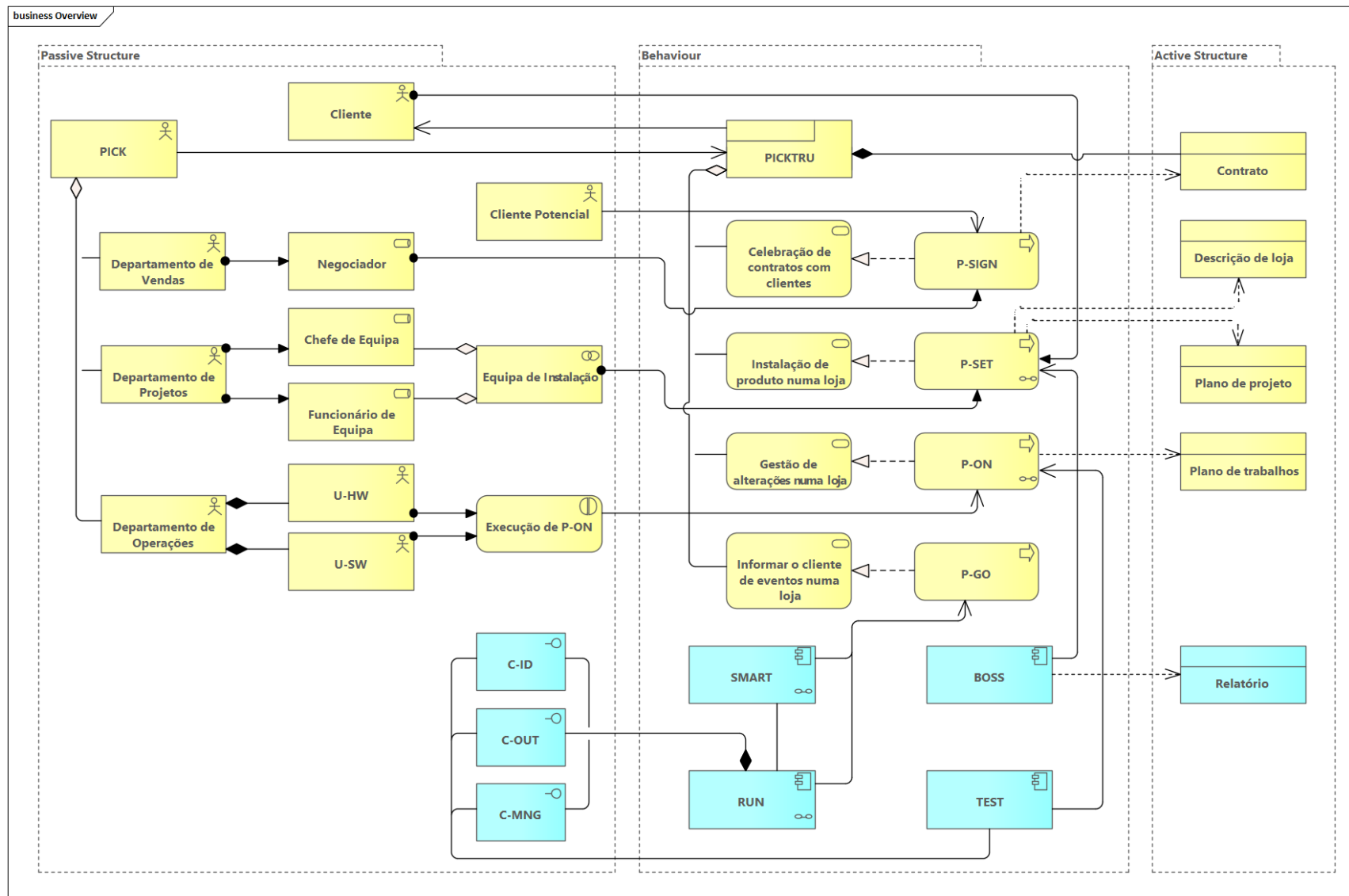


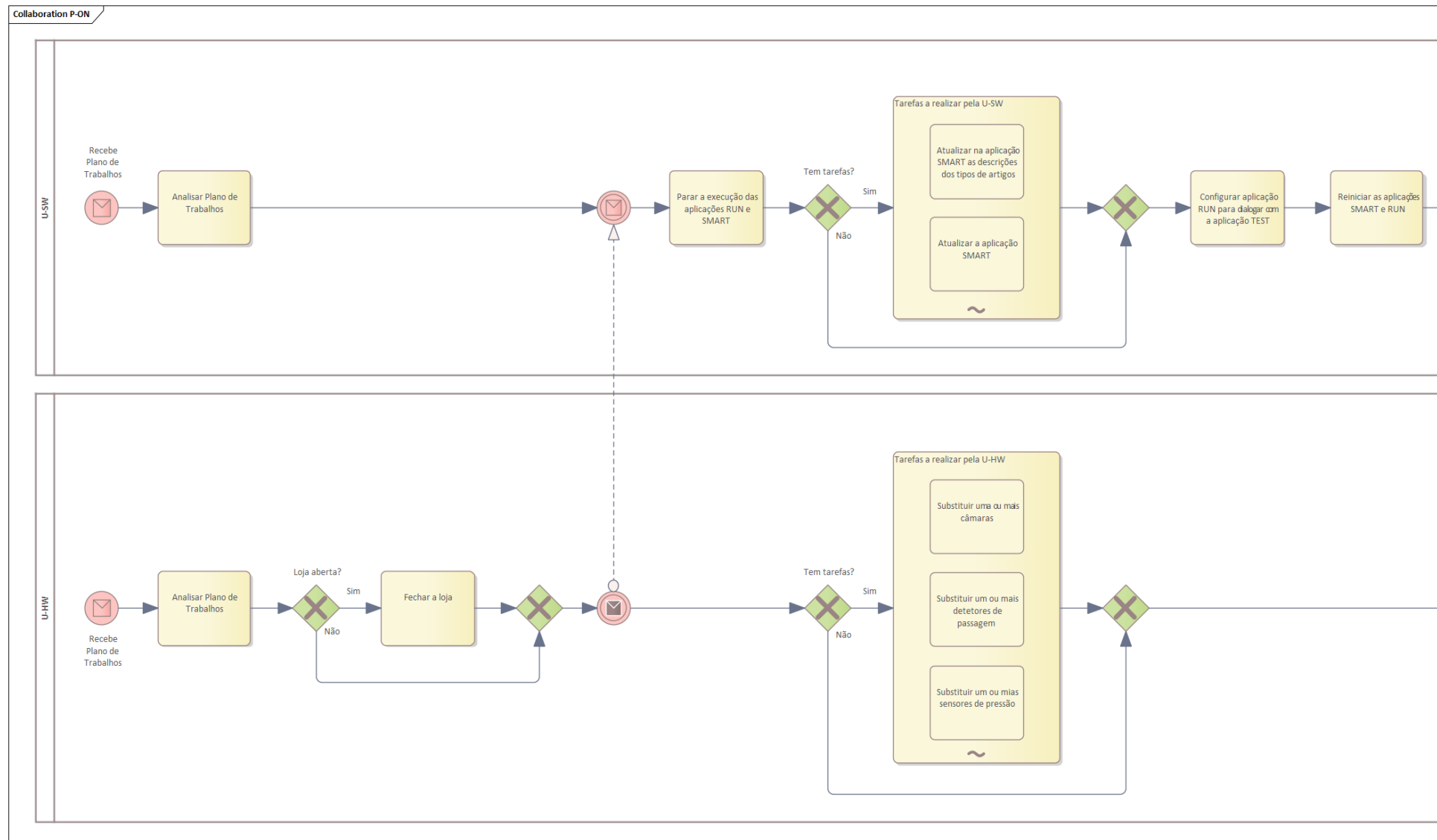
## Entrega 2 - Grupo 41

Aluno	Tempo dedicado (horas)
Rafael Sousa Rodrigues	16
Rafael Figueiredo de Castro Maciel	16
João Pedro Proença Ramos	16

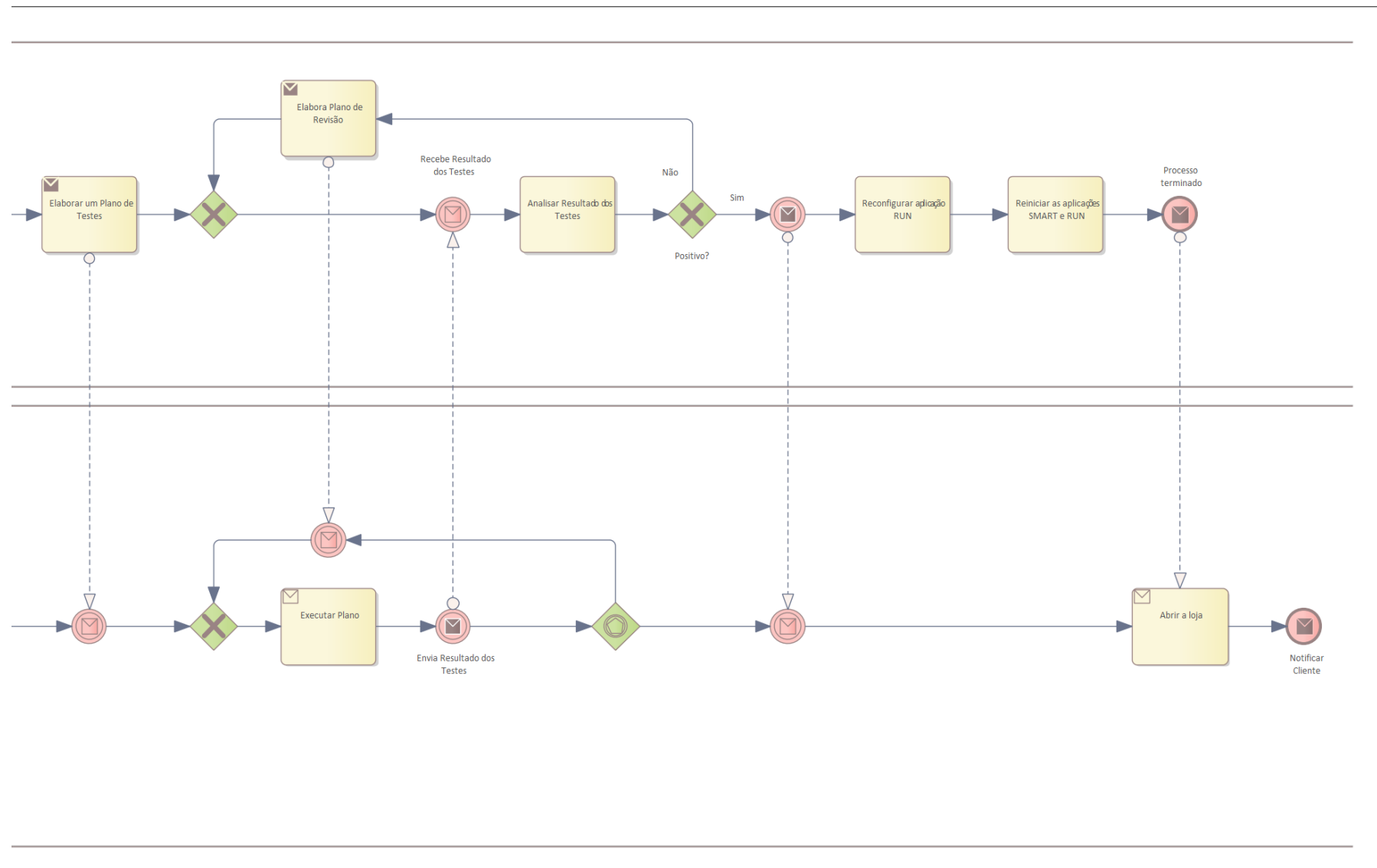
## Business Overview - B.1



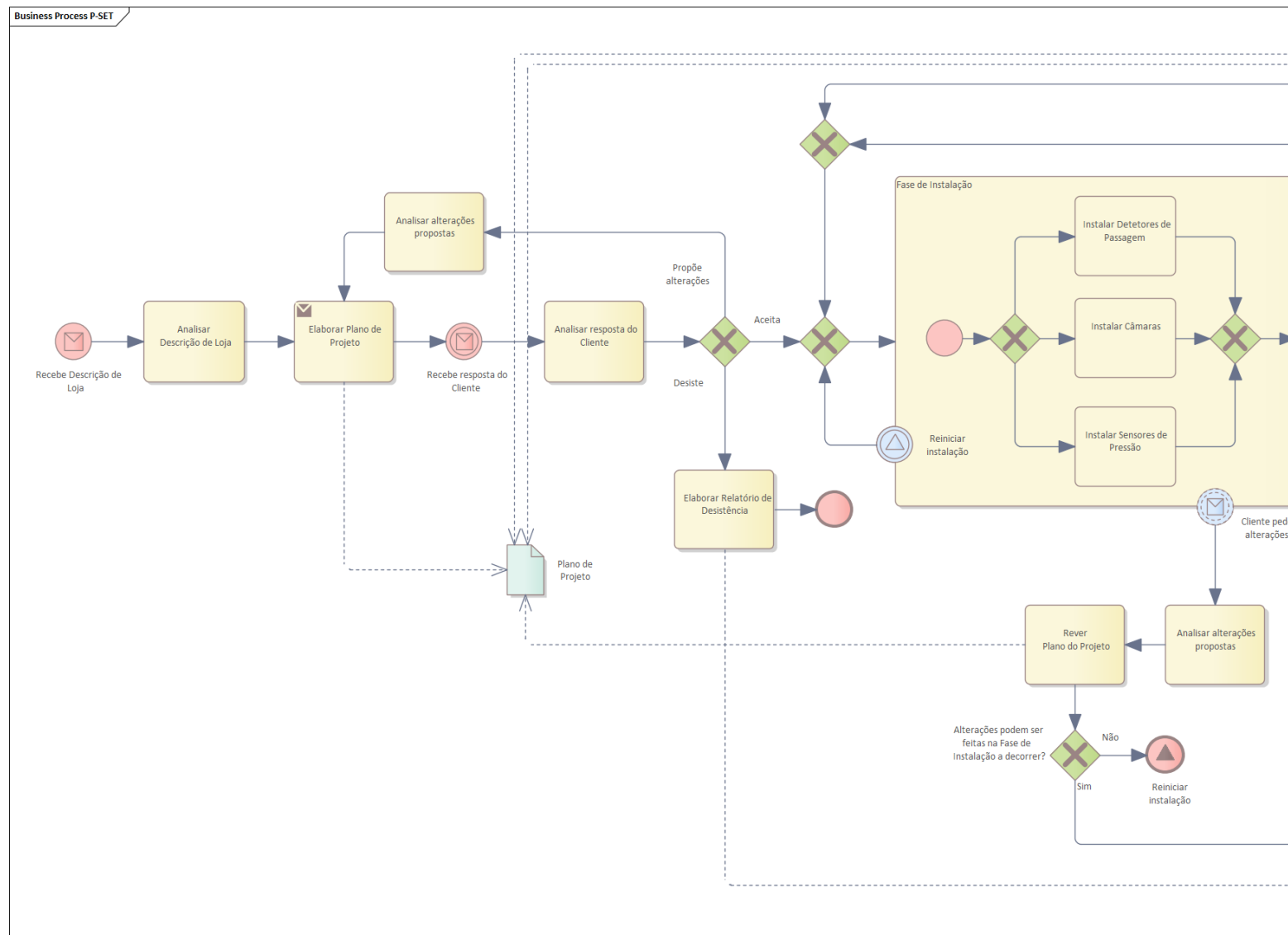
## P\_ON - B.1 (Parte 1)



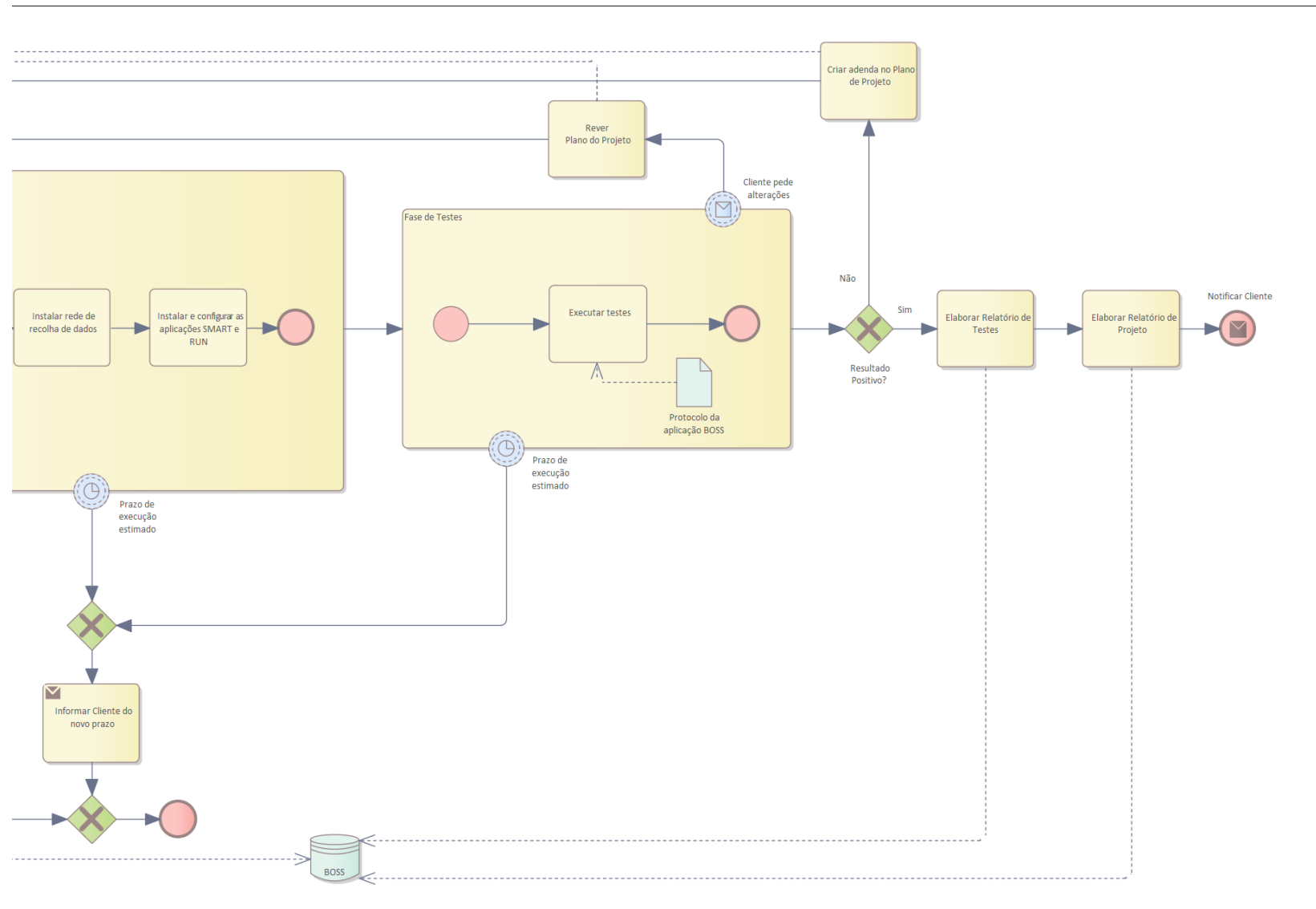
## P\_ON - B.1 (Parte 2)



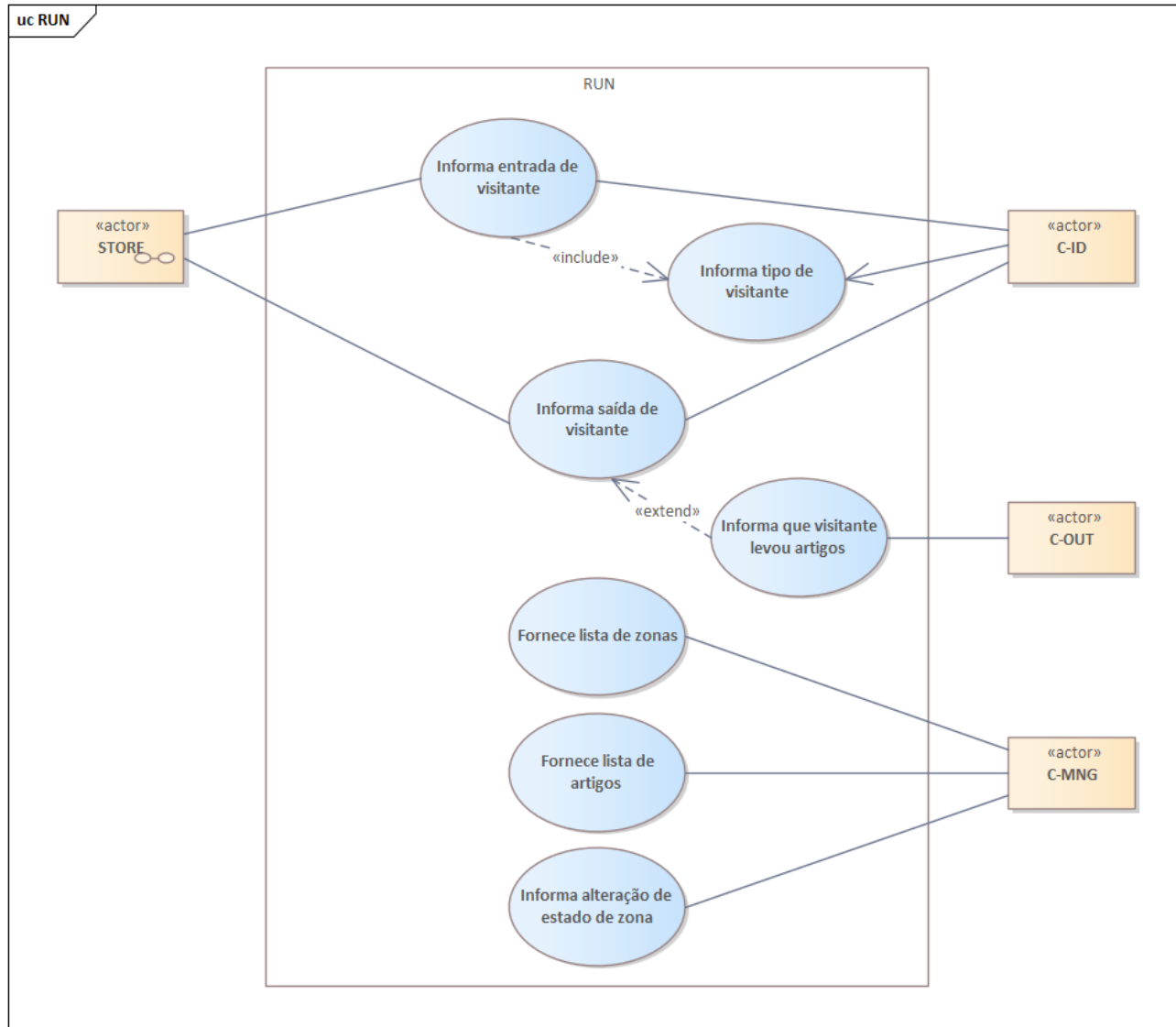
## P\_SET - B.1 (Parte 1)



## P\_SET - B.1 (Parte 2)



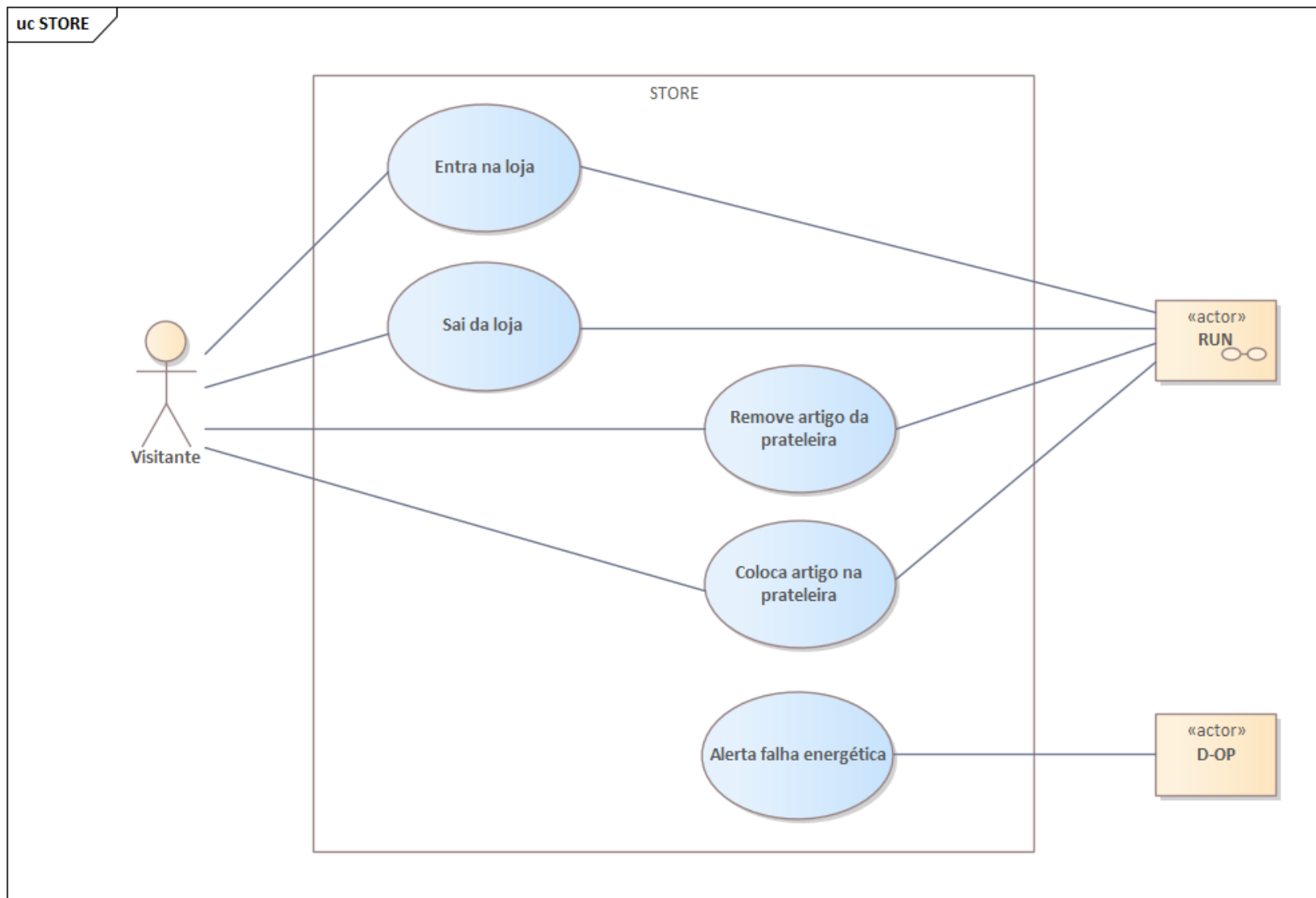
## RUN Use Cases Diagram - B.2



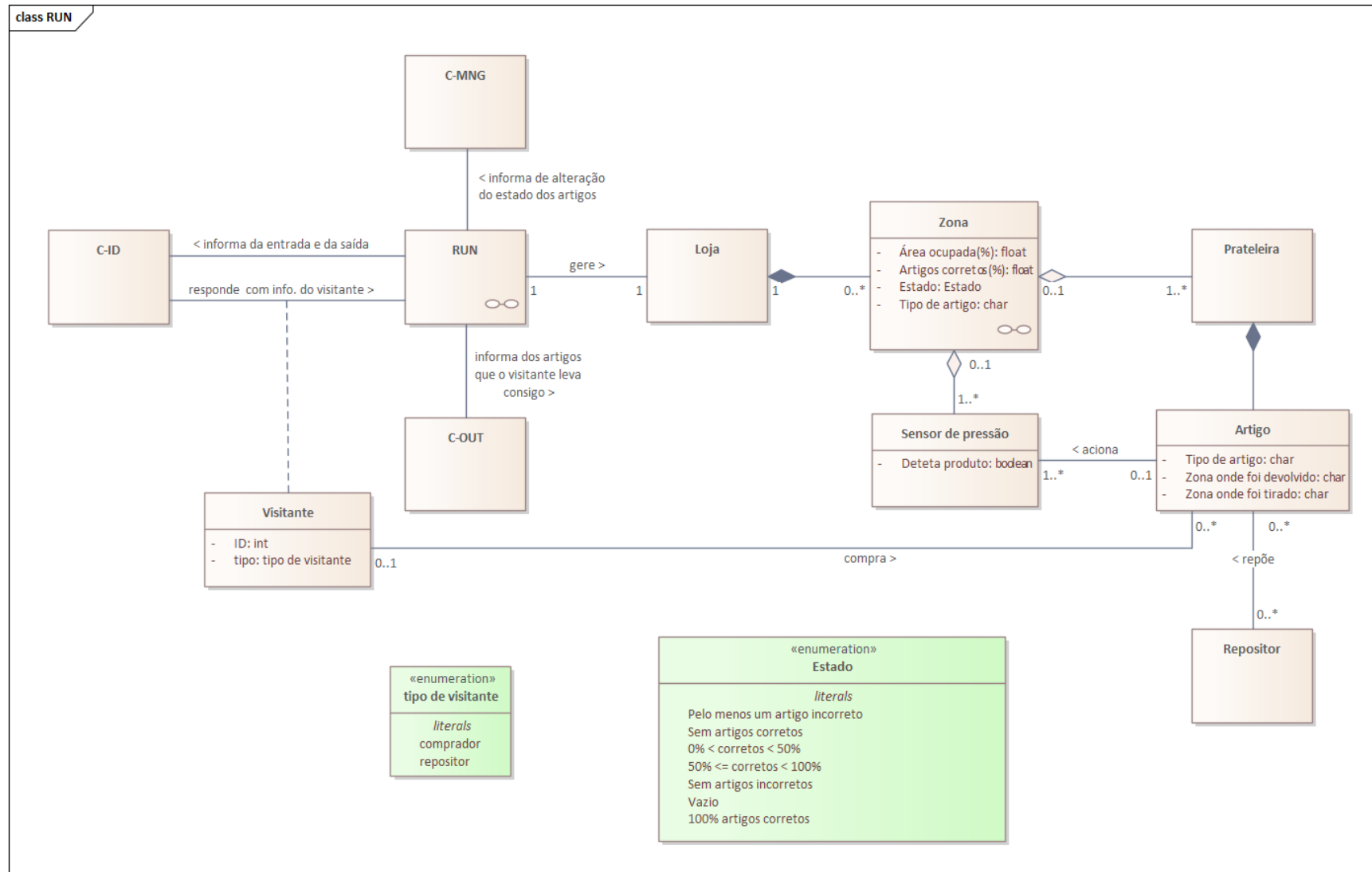
### Assumptions:

- De modo a tornar a leitura do diagrama mais legível abstraímos as interações do sistema RUN com o C-MNG

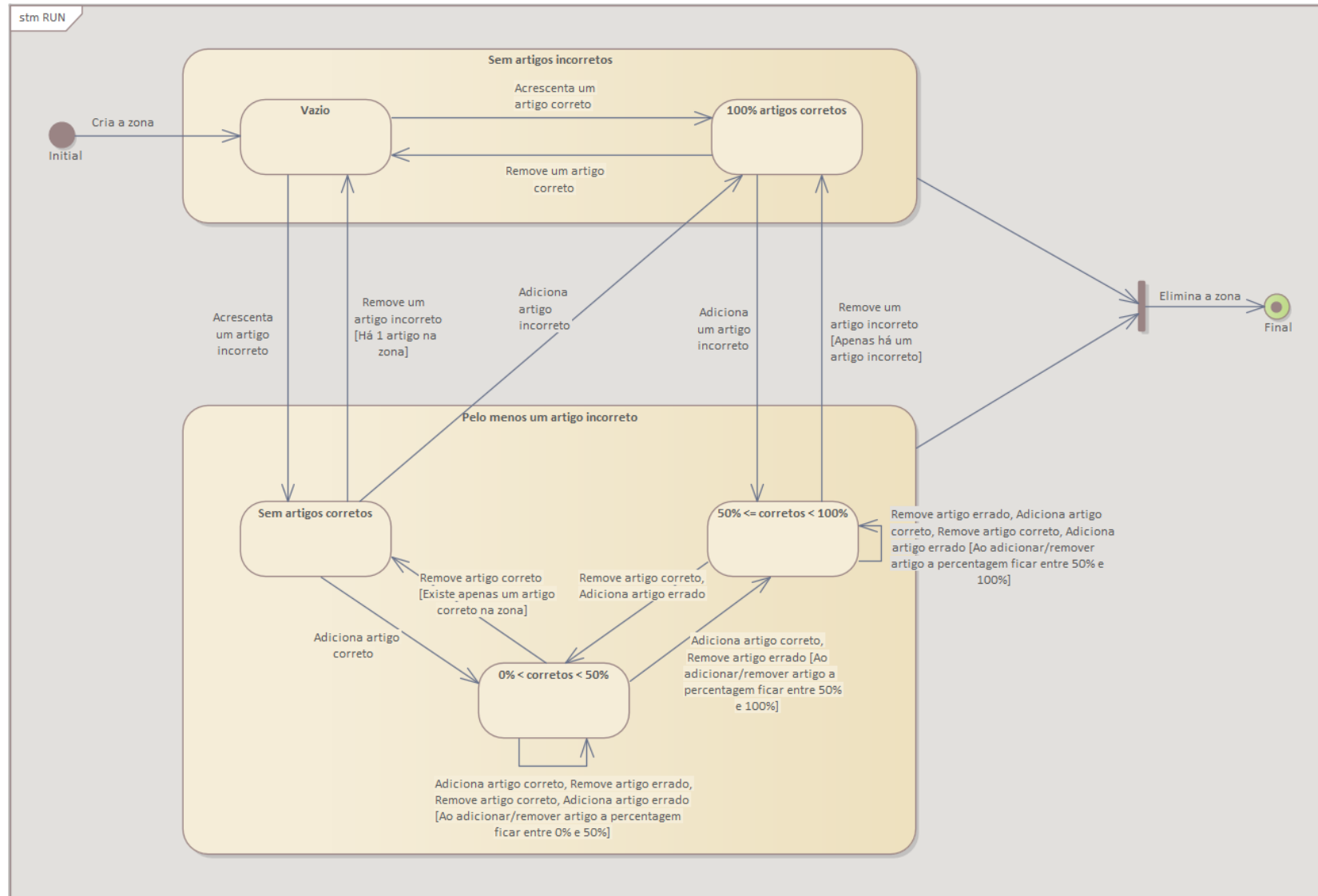
## STORE Use Cases Diagram - B.2



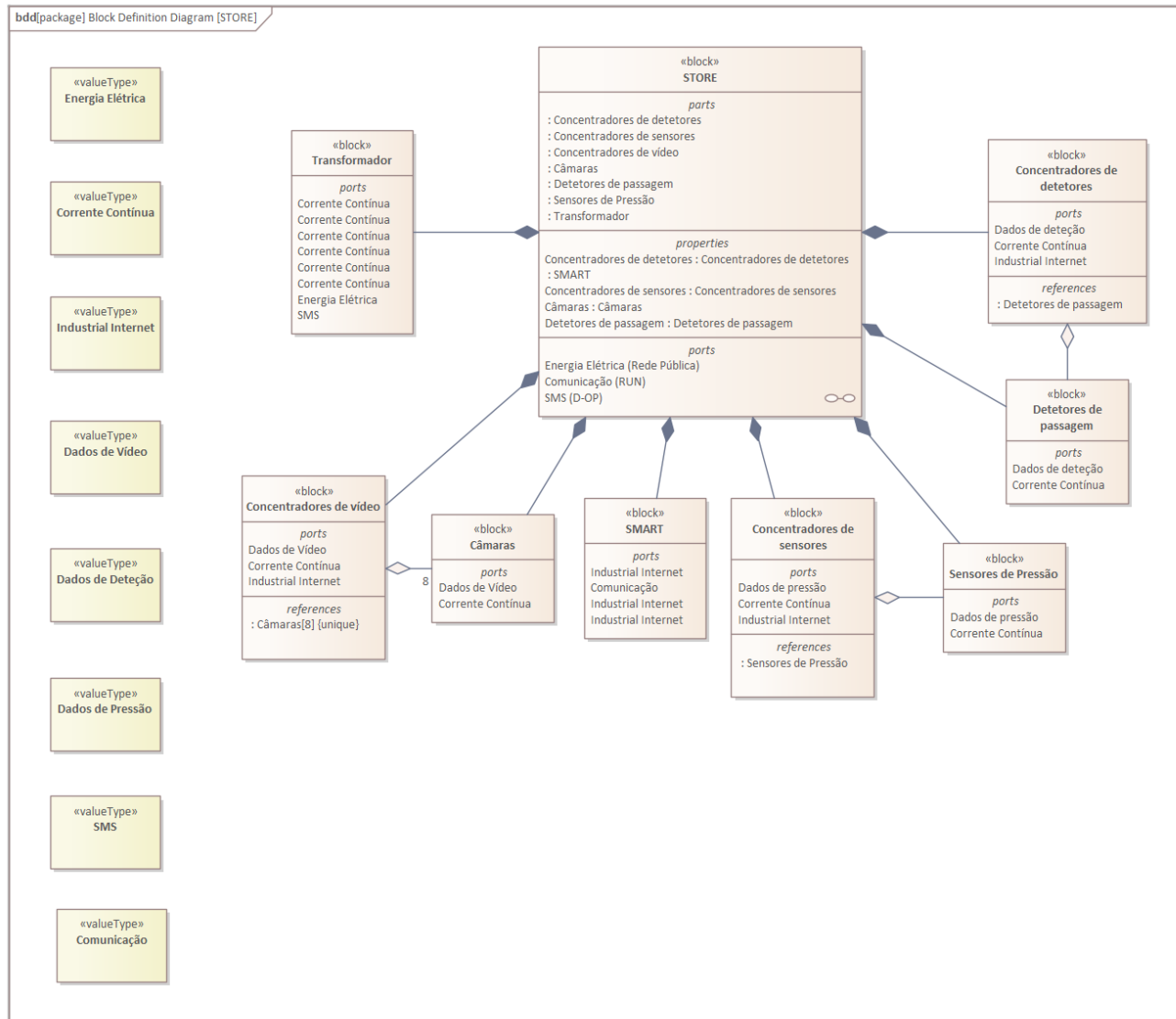
## RUN Class Diagram - B.3



## RUN State Machine Diagram - B.4



## STORE Block Definition Diagram - B.5



### Assumptions:

- Como não é dito no enunciado, demos o nome "Comunicação" ao Item Flow entre a aplicação SMART e RUN.
- As entidades fora do sistema que comunicam com o sistema, ou com as quais o sistema comunica, estão representadas entre parênteses numa port do ibd.

## STORE Internal Block Diagram - B.6

