

①

Figure B.22: Model 1-1 as created by a human modeler.

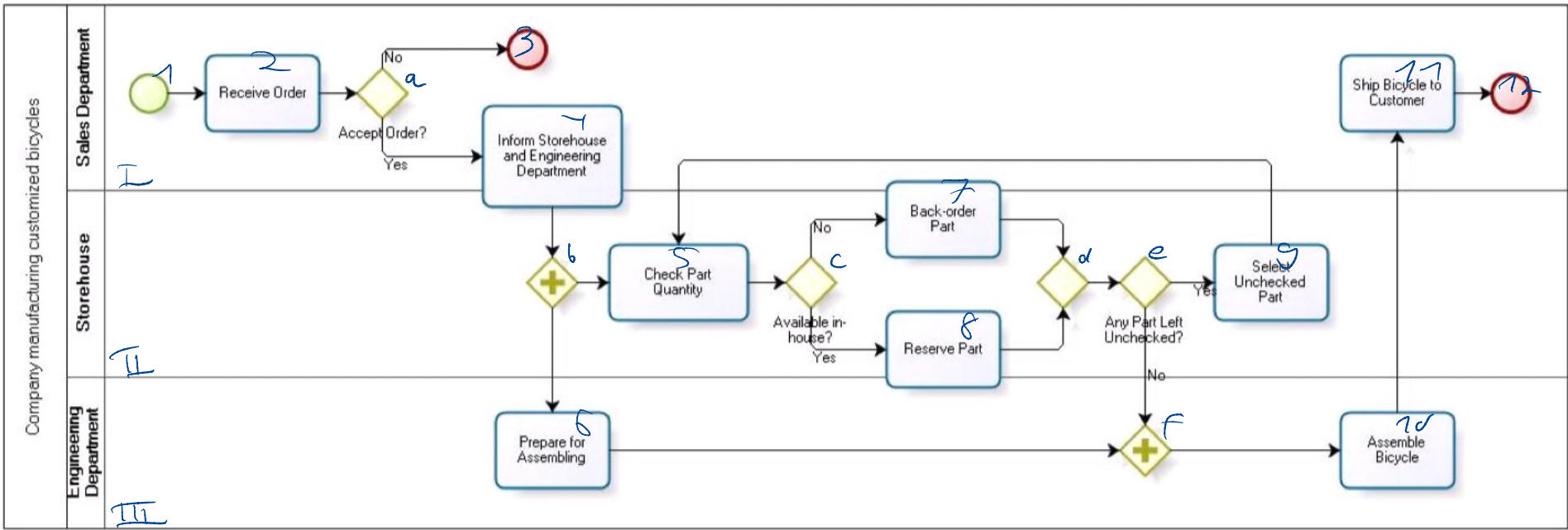


Figure B.24: Model 1-2 as created by a human modeler.

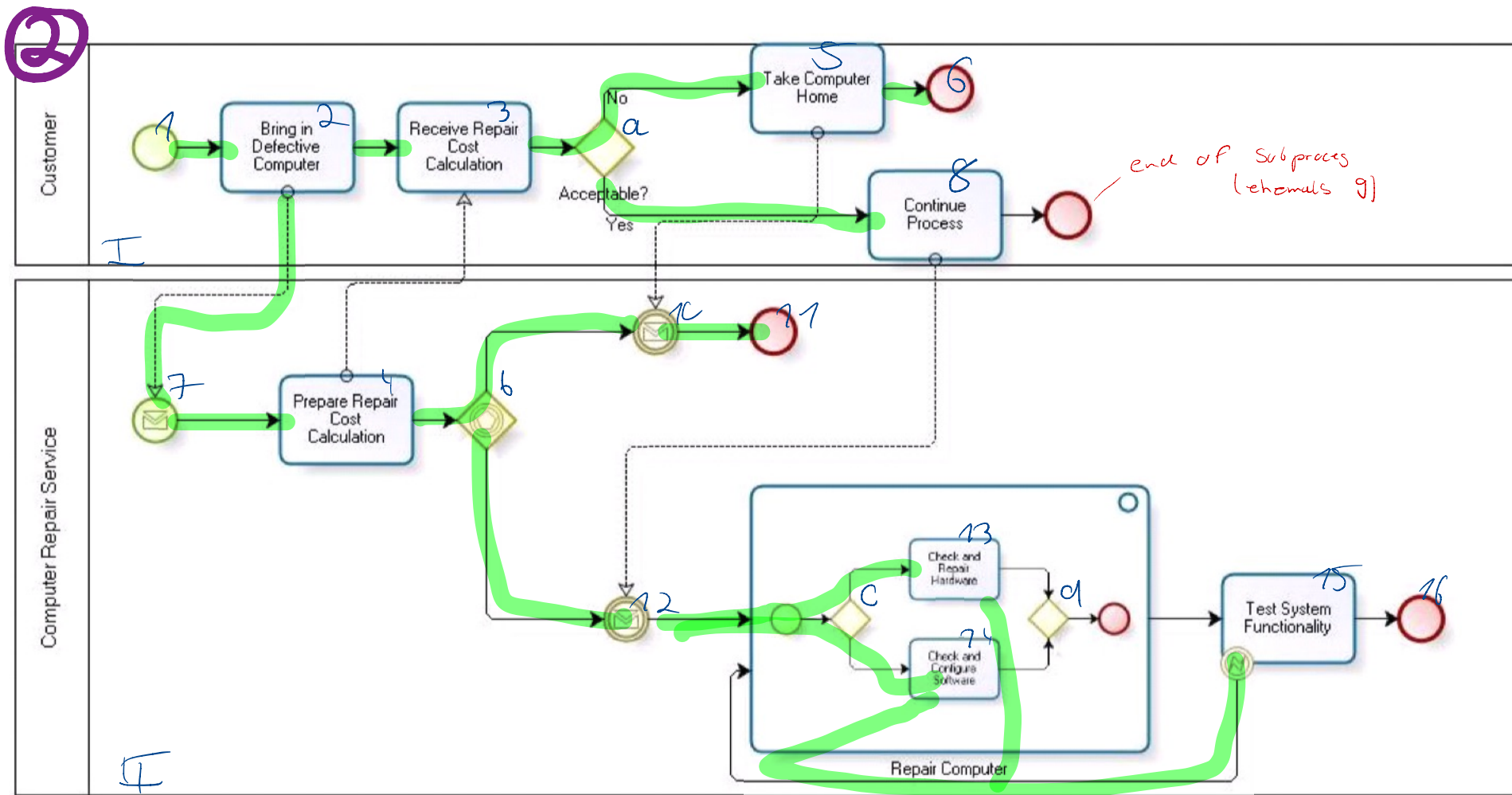
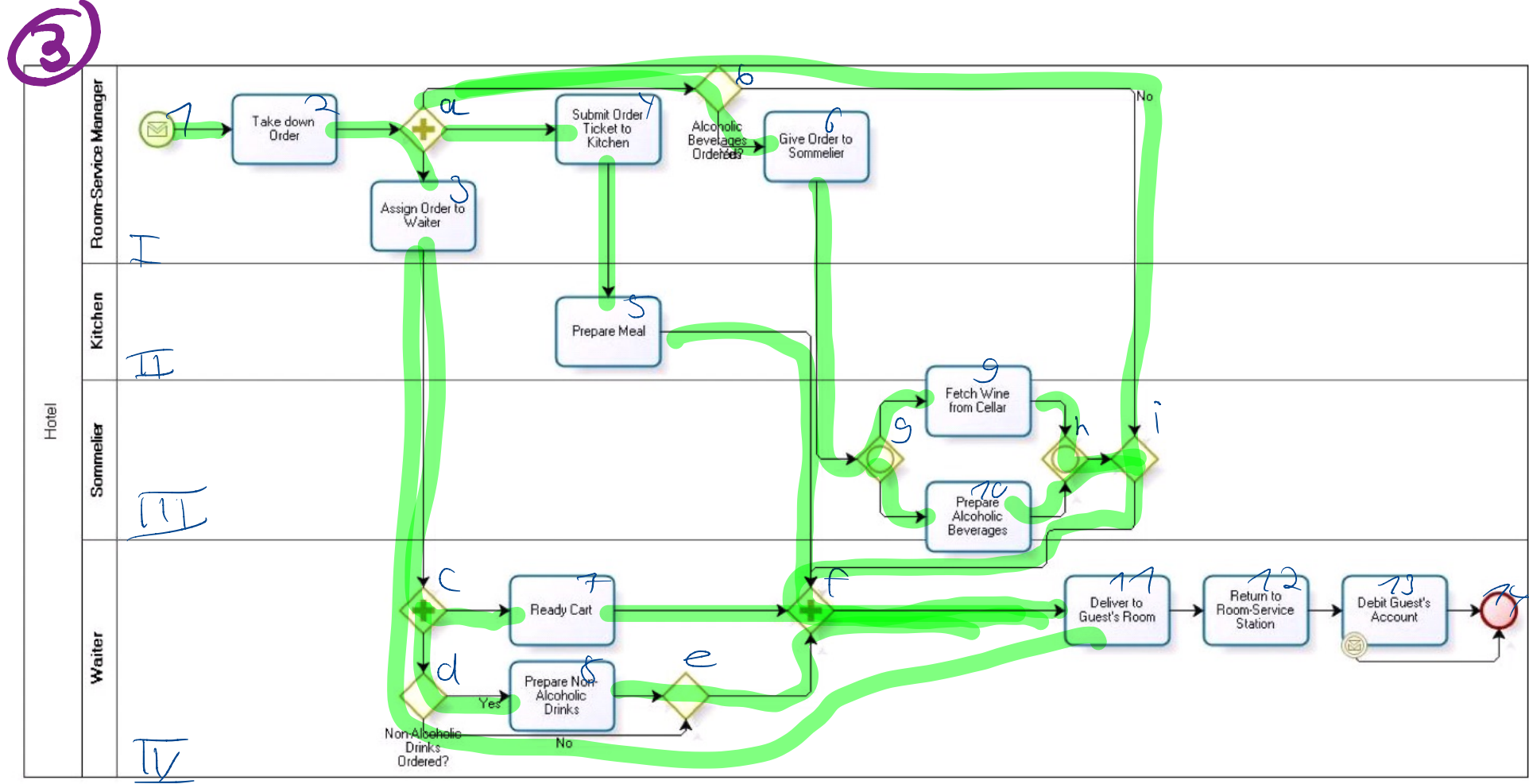
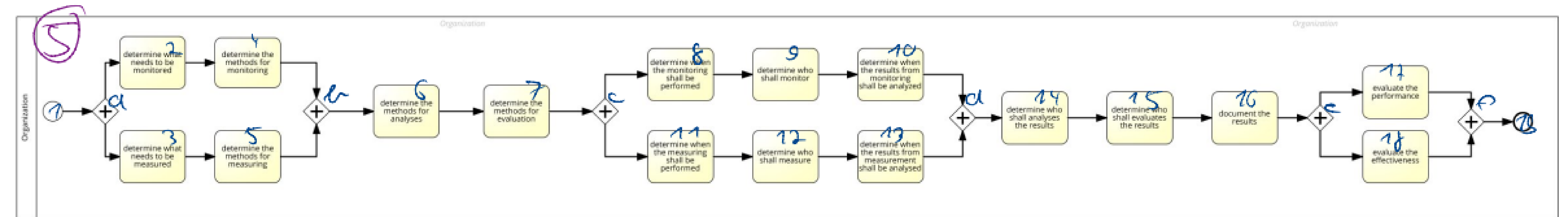


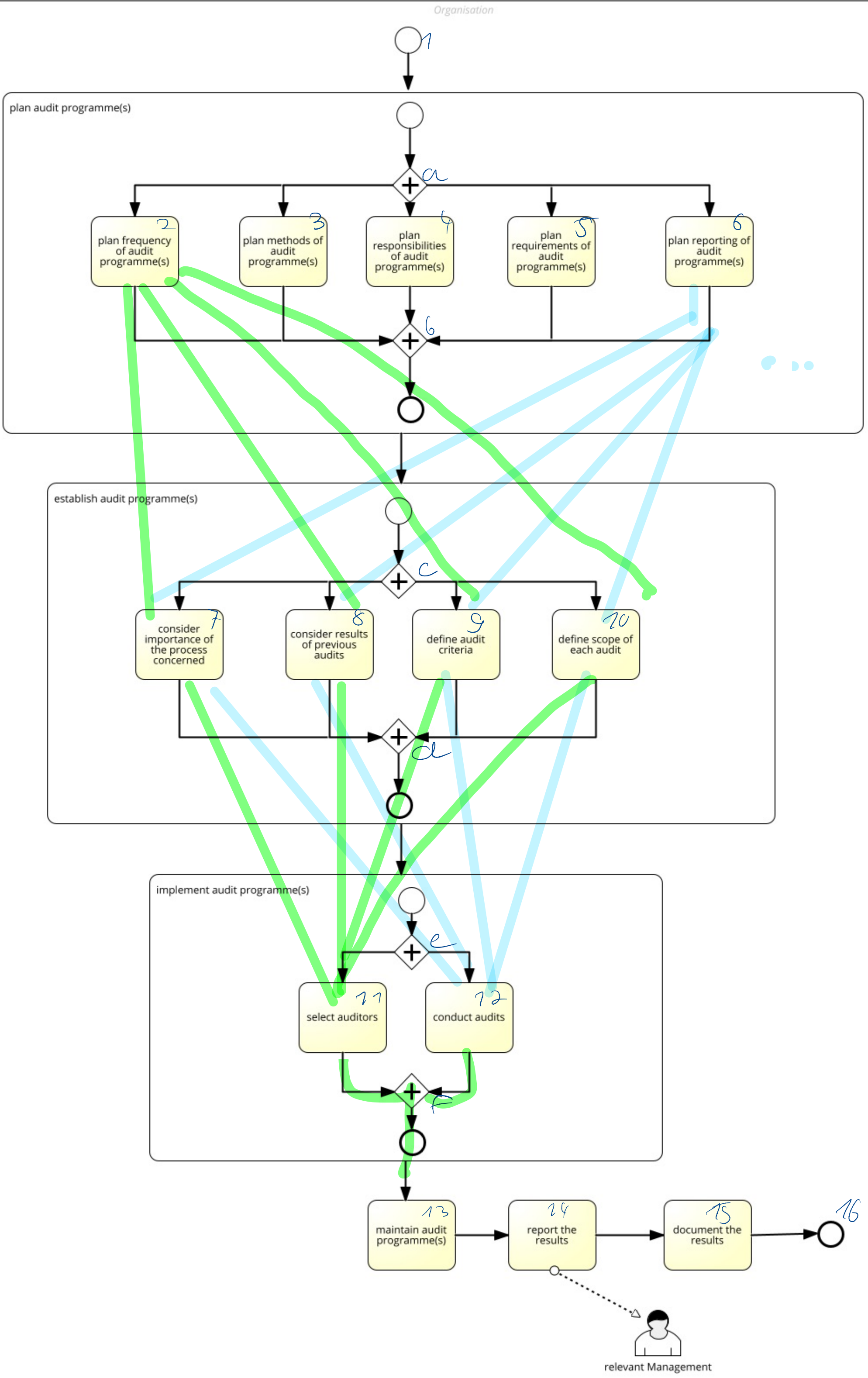
Figure B.26: Model 1-3 as created by a human modeler.

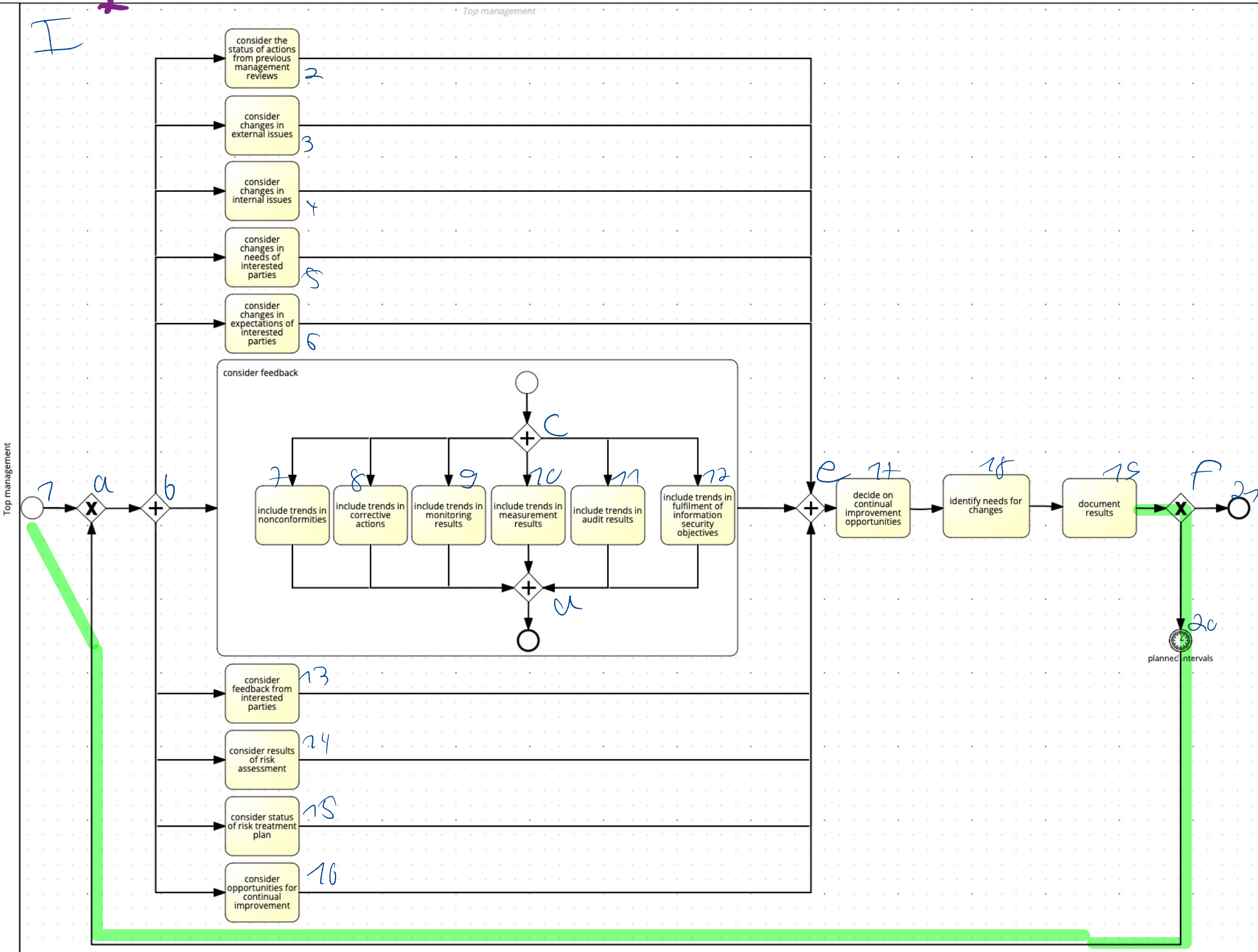


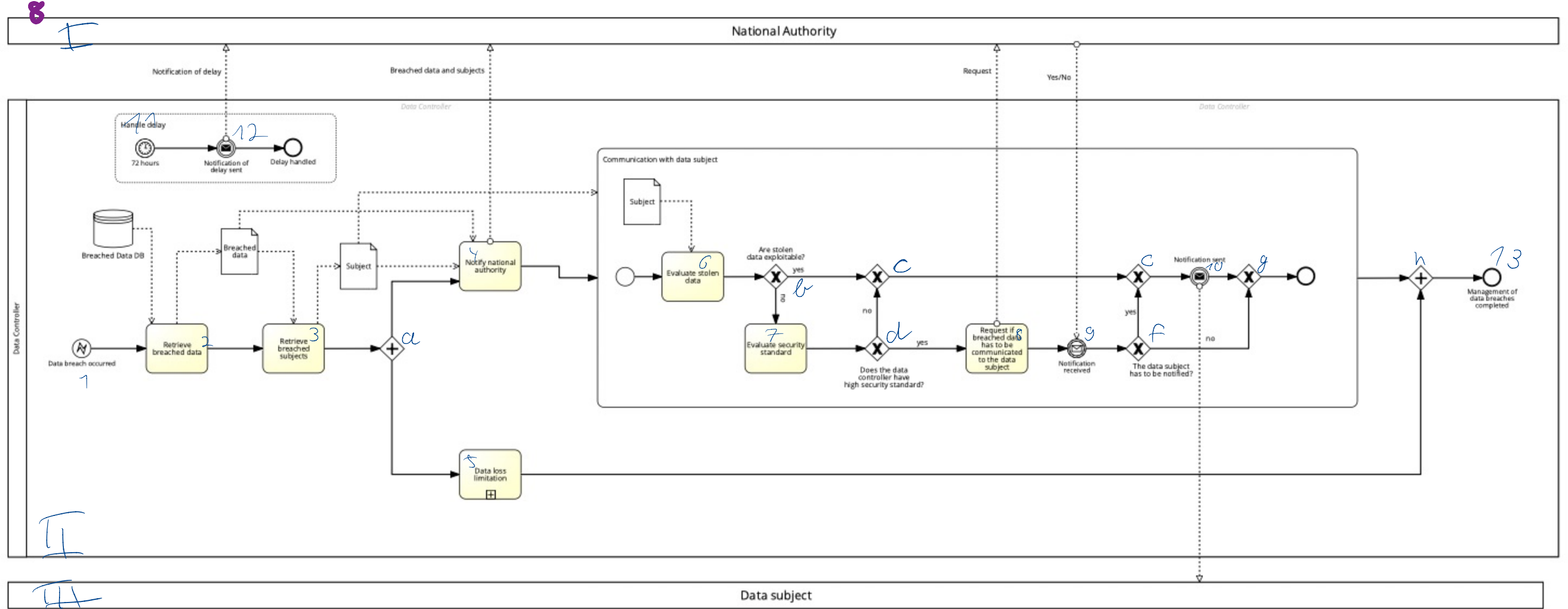


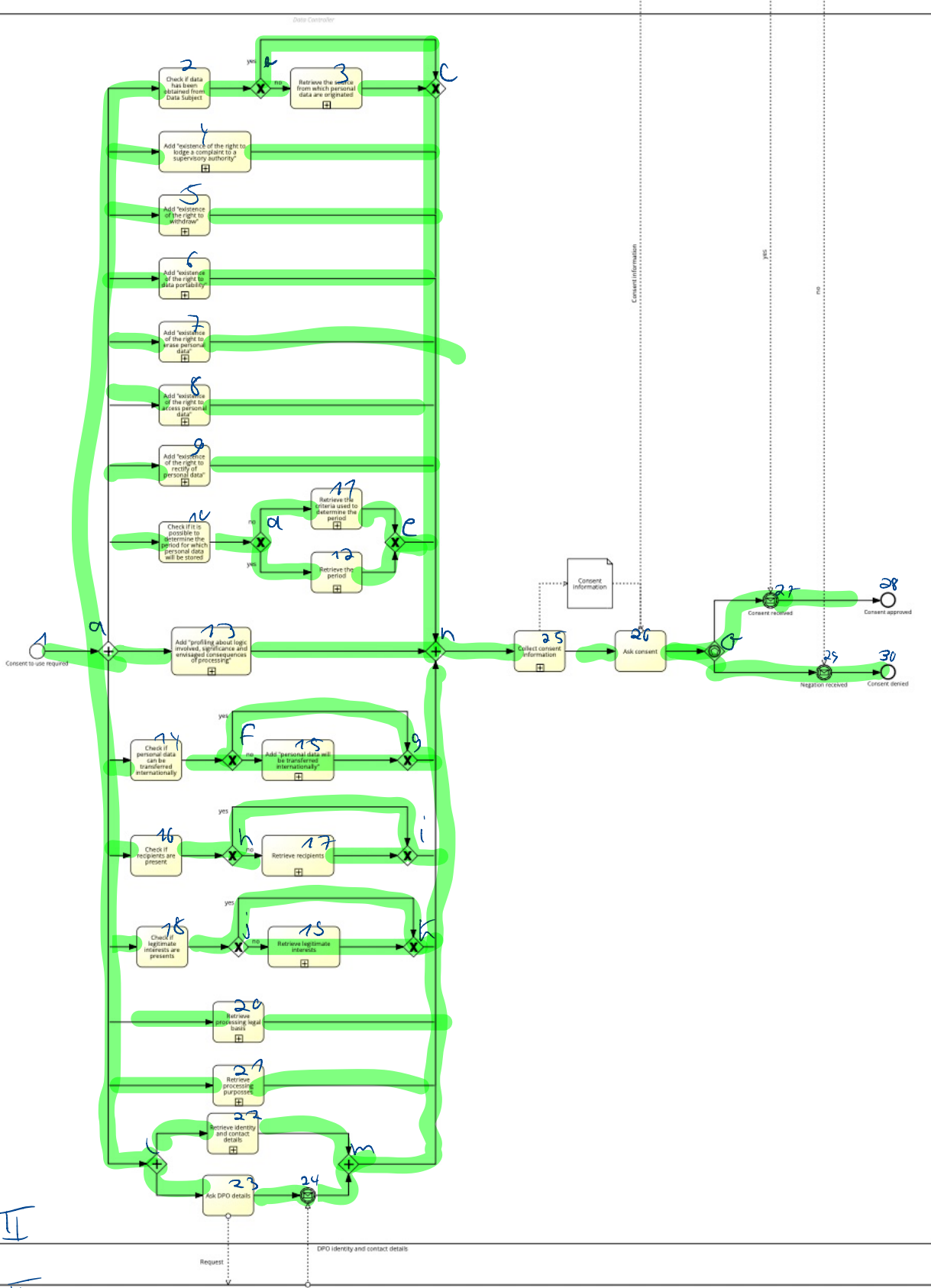
6

I









II

DPO

Data Subject

I

10

Portability request

Portability communication

Third Party

II

Portability request

Data and elaborations

III

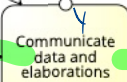
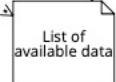
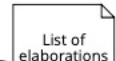
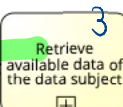
Data Controller



Data subject DB



Request received



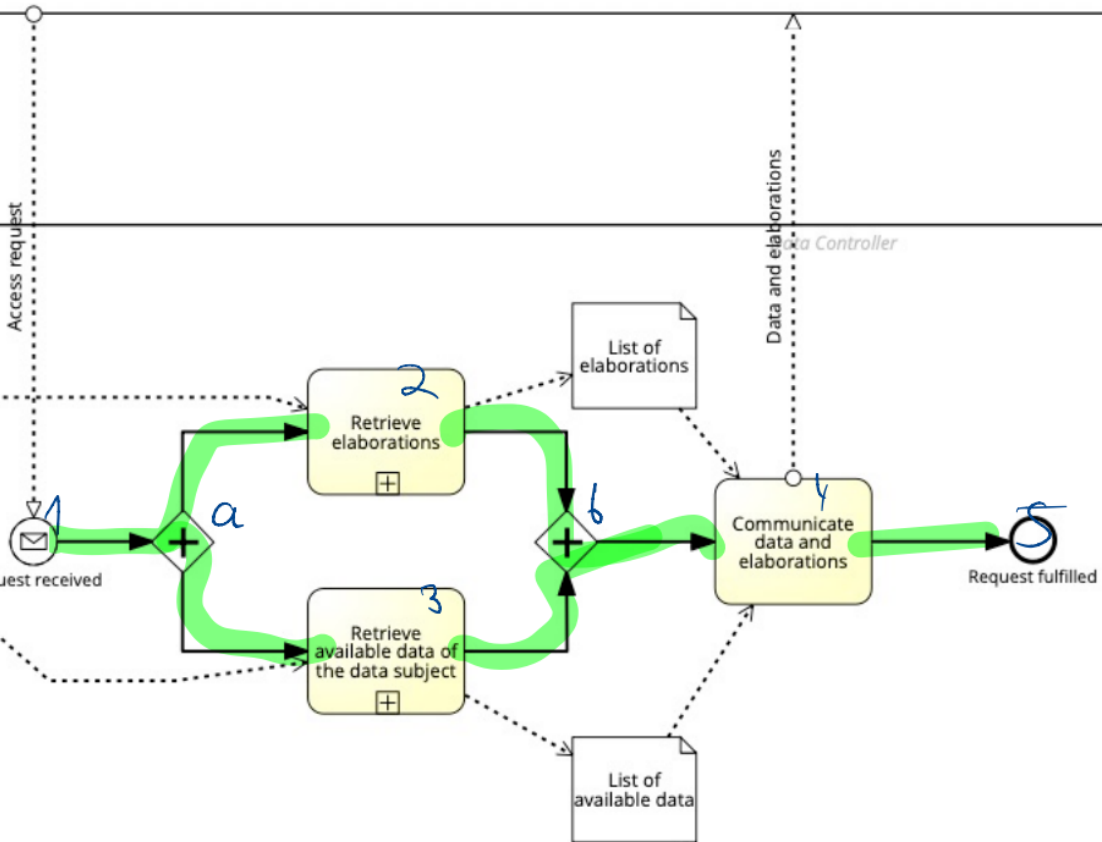
Data Controller

Request fulfilled

Data Subject

I

II

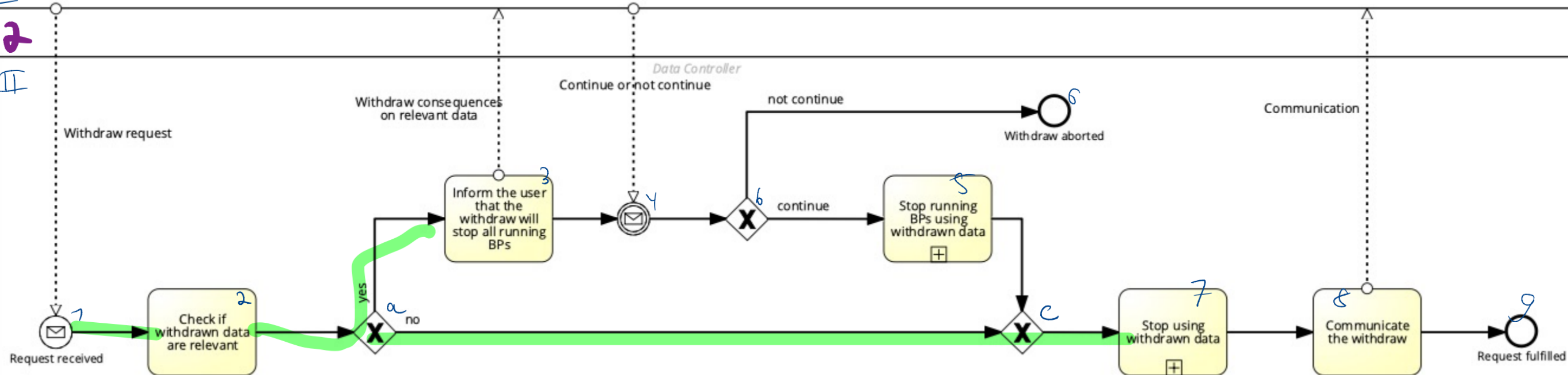


T

12

1

Data subject



Data Subject

I

13

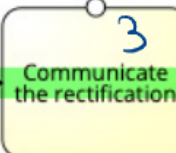
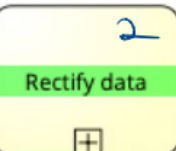
Rectify request

Communication

II Data Controller

II

Request received



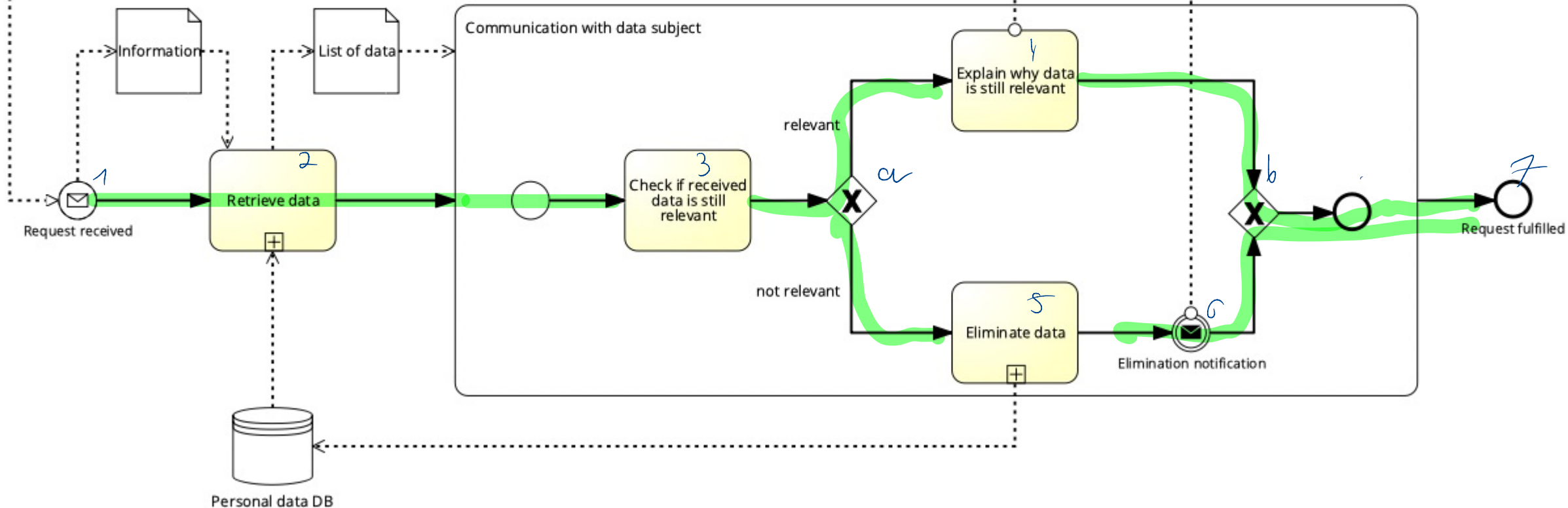
Personal data DB

Data subject

14

II

Data Controller

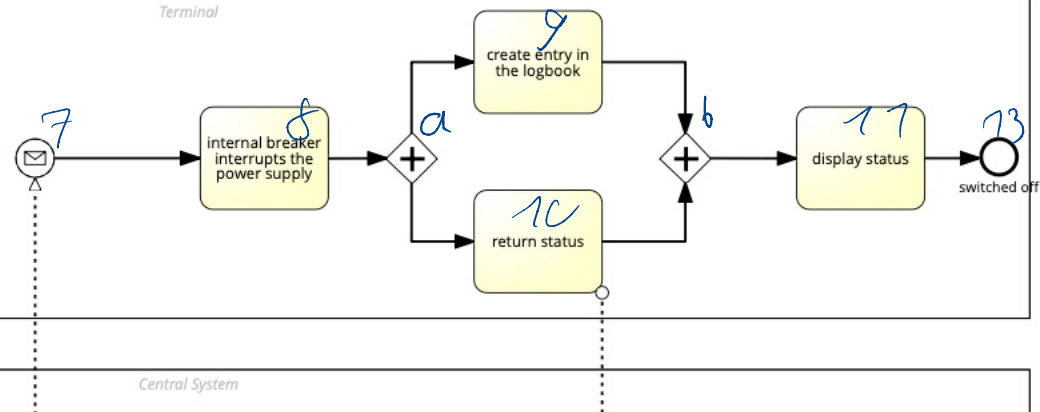


15

Terminal

I

Terminal



Central System

II

Central System



Customer

III

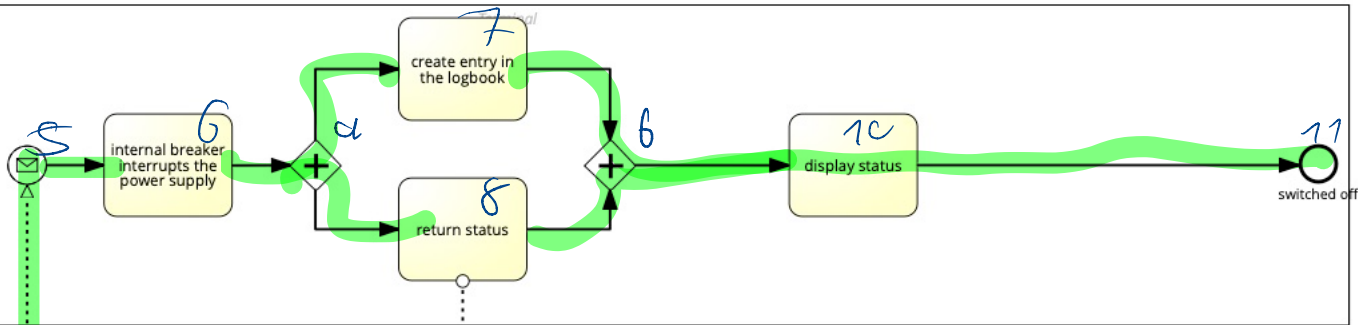
Customer



16

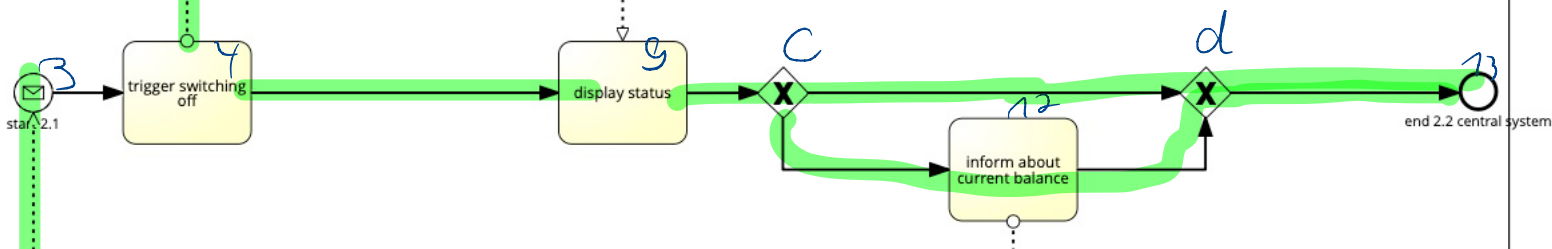
Terminal

I



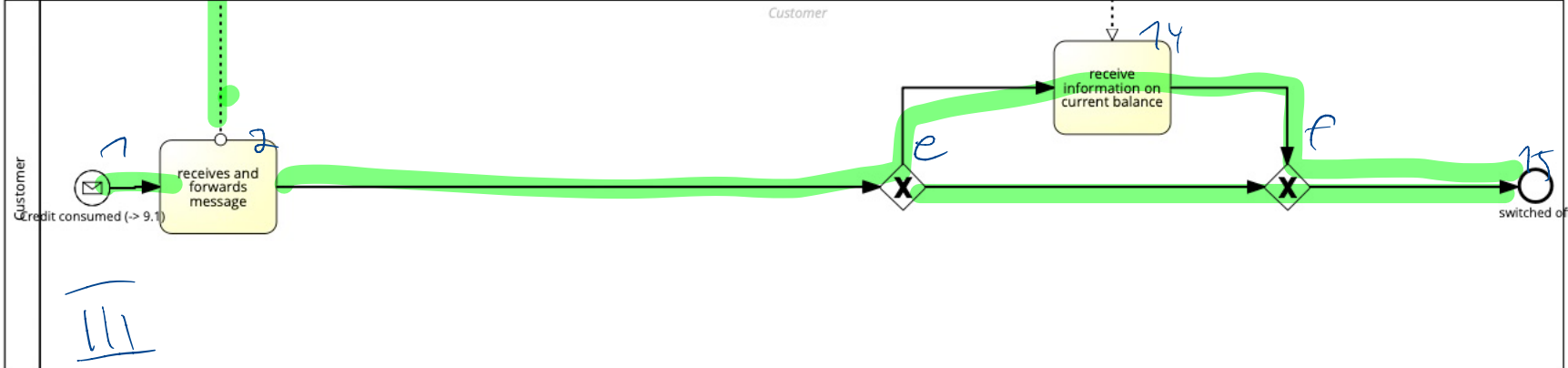
Central System

II



Customer

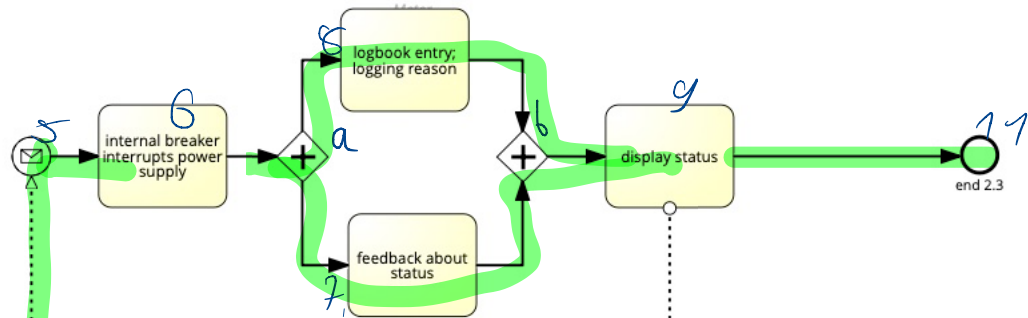
III



17

Meter

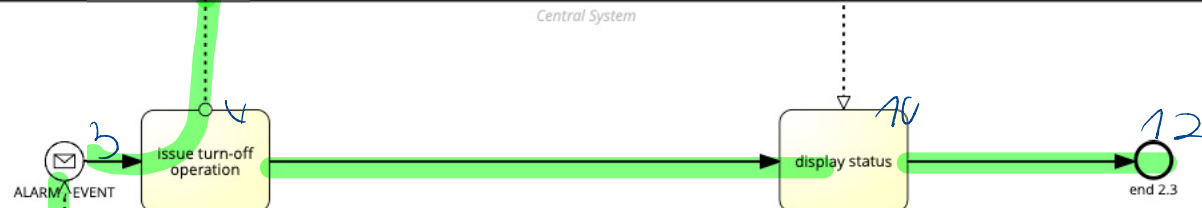
T



11
end 2.3

Central System

TII



12
end 2.3

Customer

III

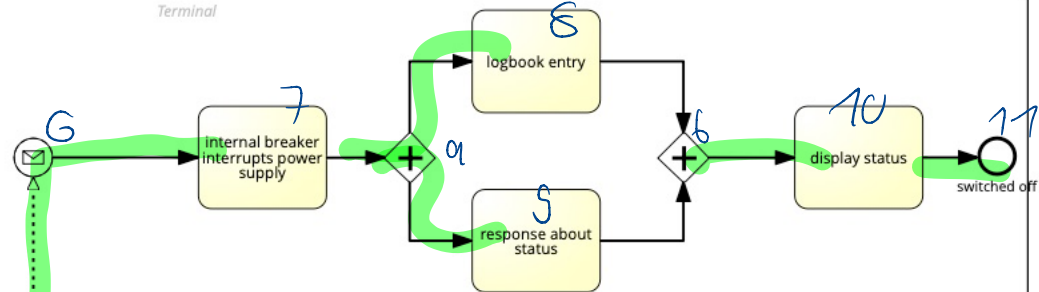


13
switched off;
reboot is possible at meter

15

Terminal

Terminal



I

Mobile Device

Mobile Device



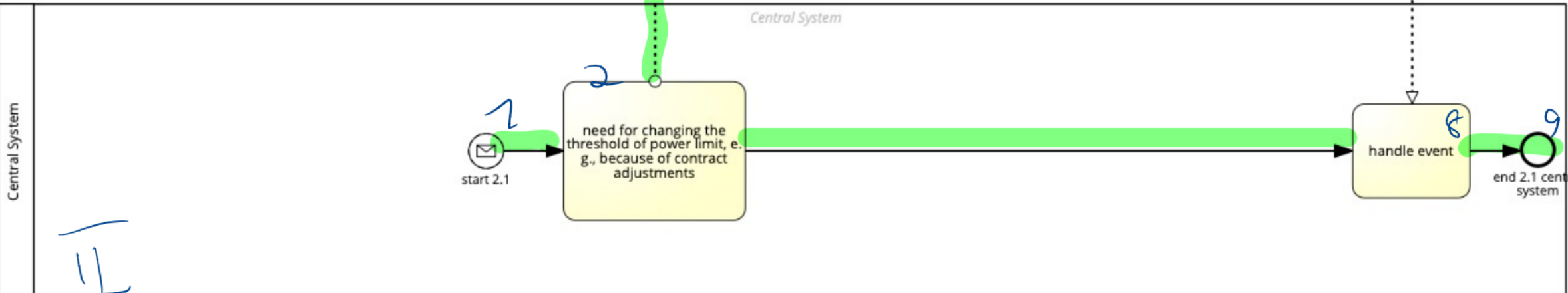
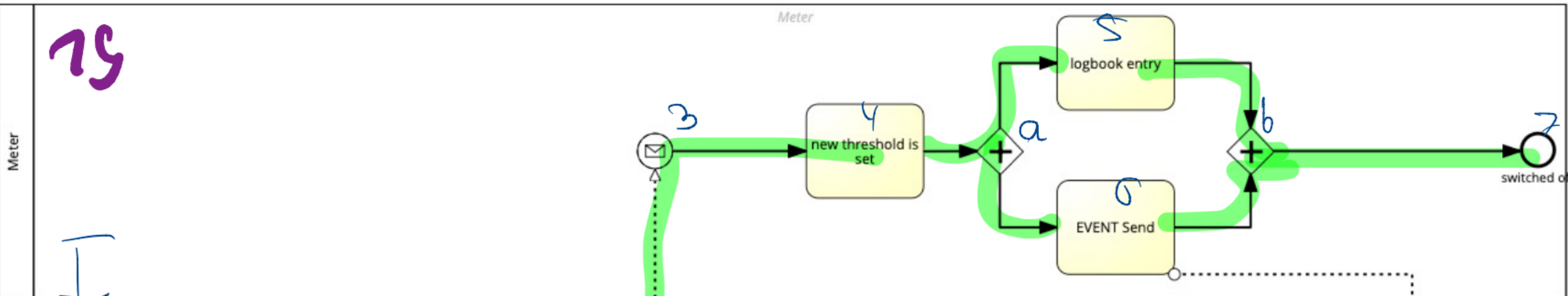
II

Customer

Customer



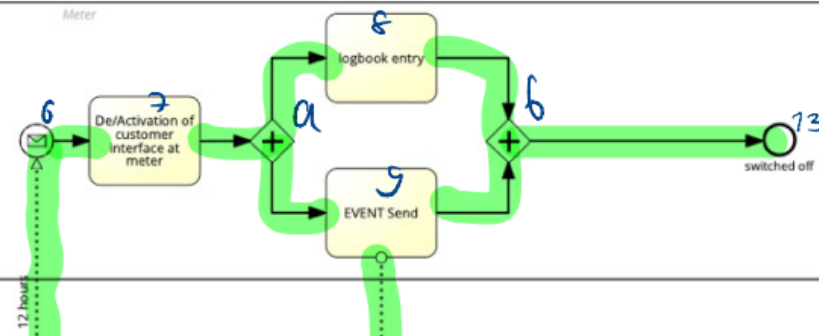
III



20

Meter

I

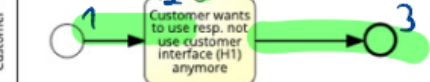


II

Central System



Customer

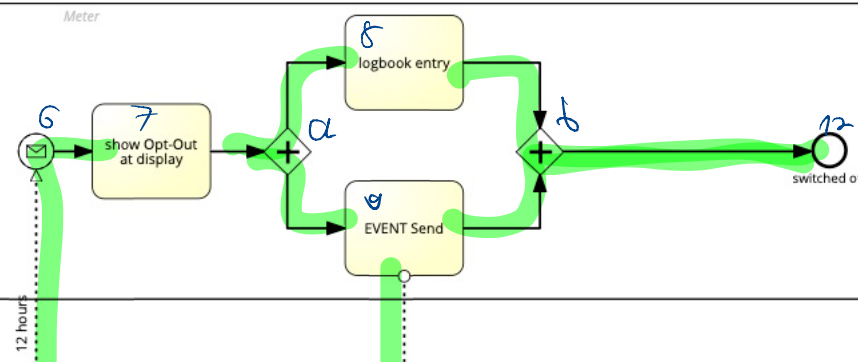


III

21

Meter

I



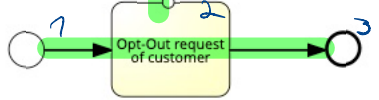
Central System

II



Customer

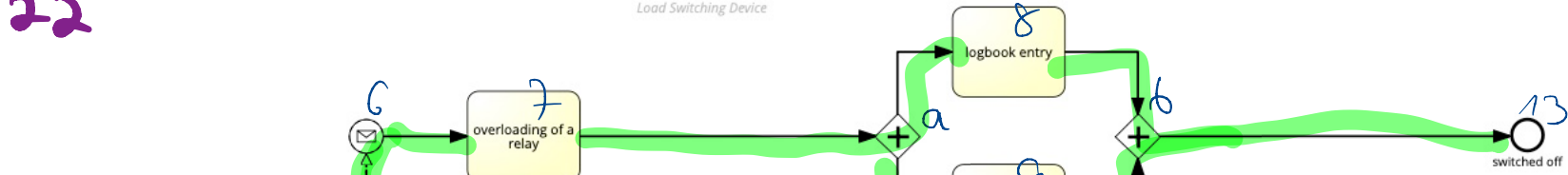
III



22

Load Switching Device

Load Switching Device



I

Central System

Central System



II

Service Interface

Service Interface



III

