Shape, rectangle

Description automatically generated



**NHẬN XÉT CỦA GIẢNG VIÊN**

**…………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………**

**…………………………………………………………………………………………**

**MỤC LỤC**

[**I. Cài đặt môi trường 4**](#_heading=h.pkyse24liffu)

[**II. Chạy các ví dụ 5**](#_heading=h.qij0mcrsduvt)

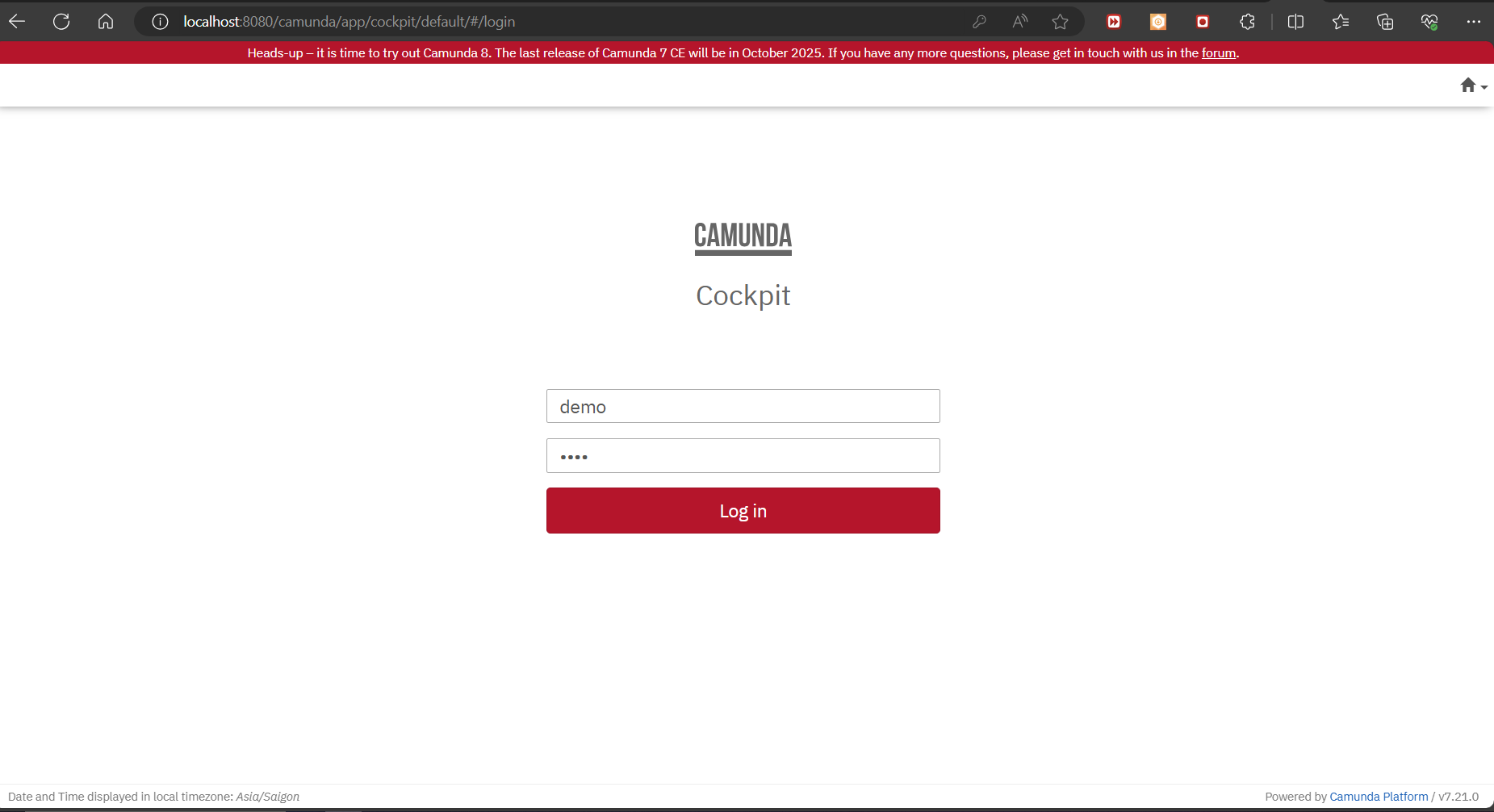
[1. Oder 5](#_heading=h.idjhmi2hh0bf)

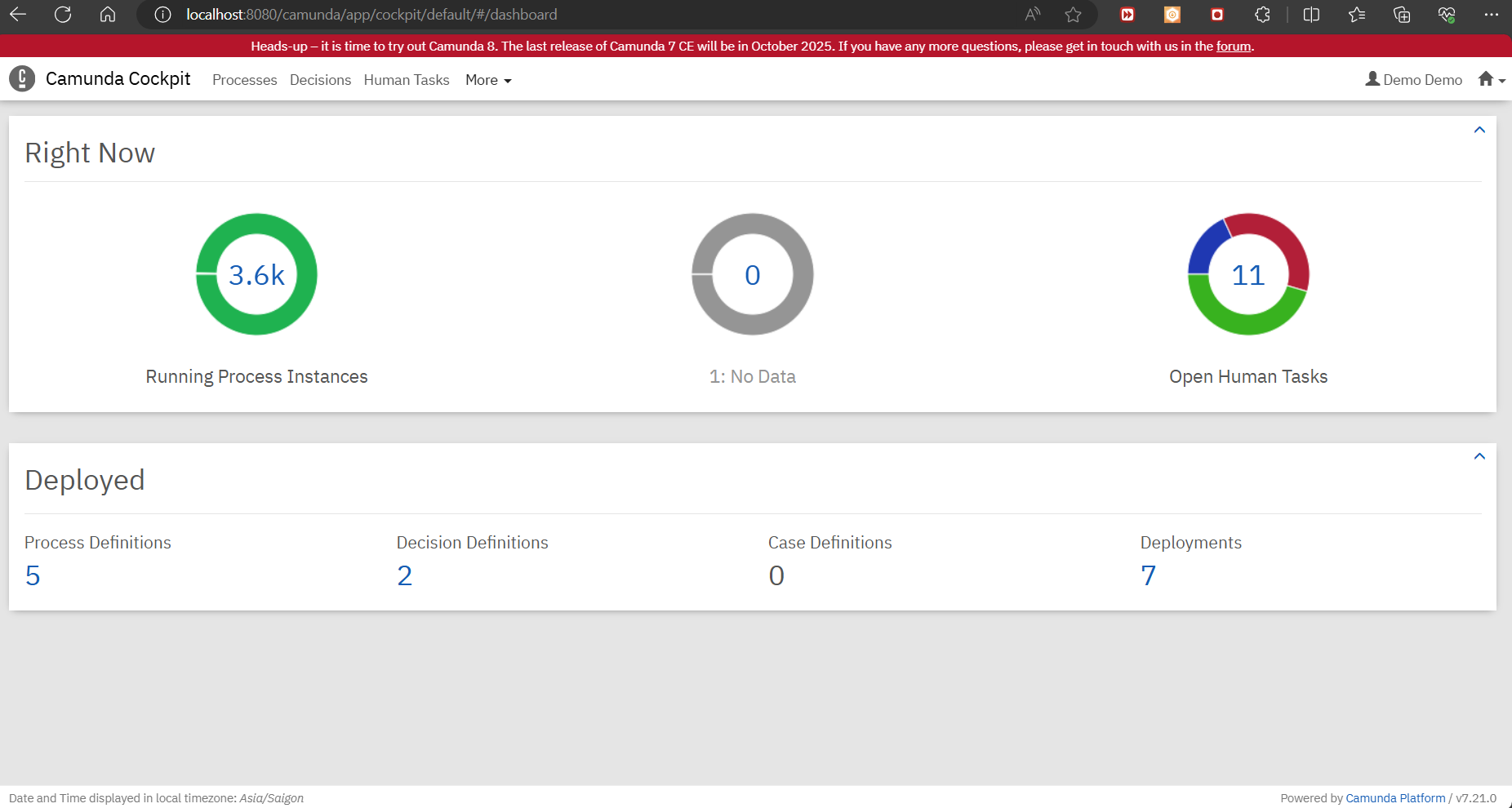
[2. Granting loans 6](#_heading=h.veyoniu3wm0c)

[**III. Vẽ và triển khai quy trình Xử lý khuyết tật sản phẩm 7**](#_heading=h.usr3ifwnax4n)

# Cài đặt môi trường

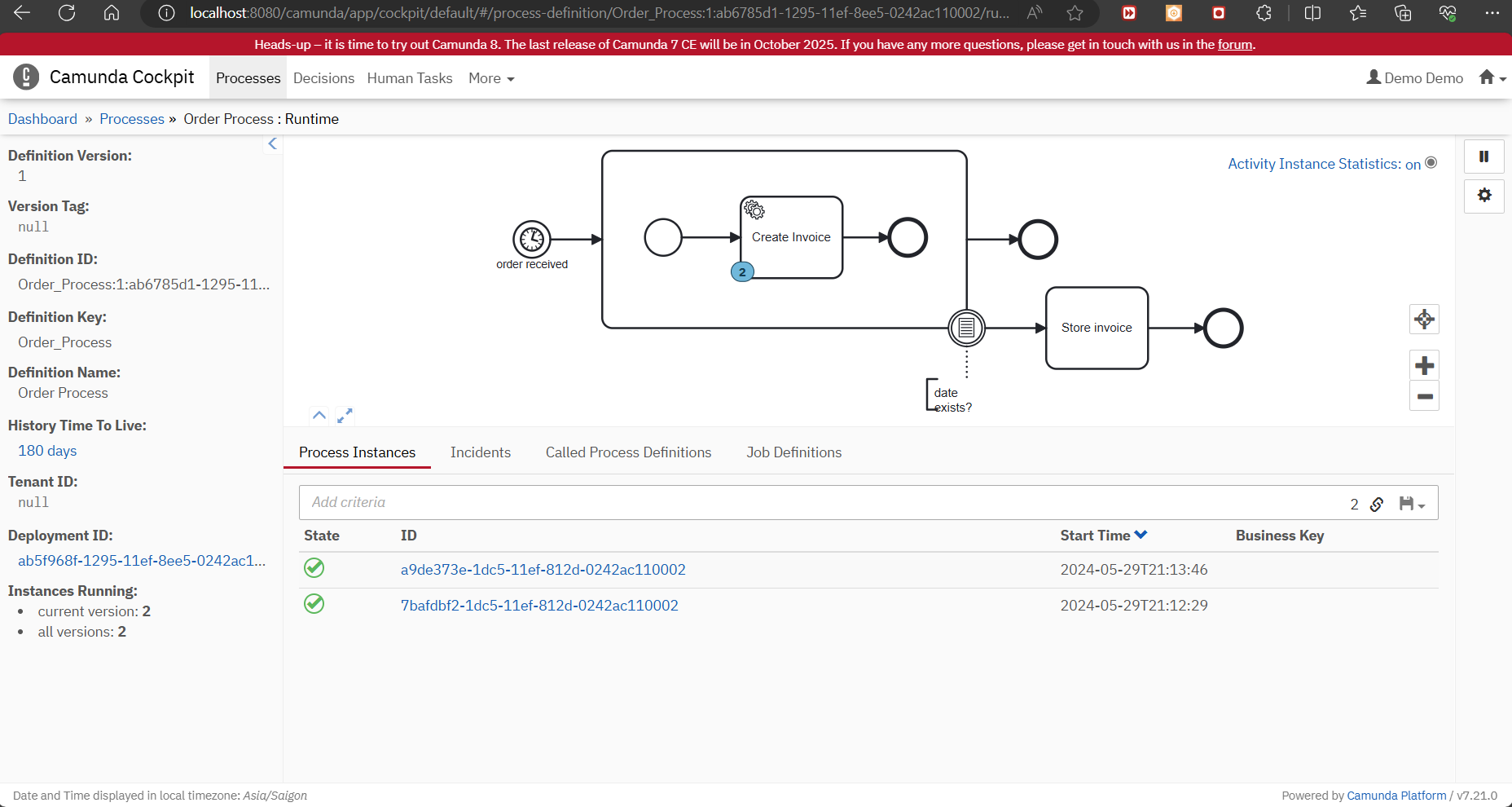
Sau khi cài đặt thành công, ta sẽ được kết quả như sau:



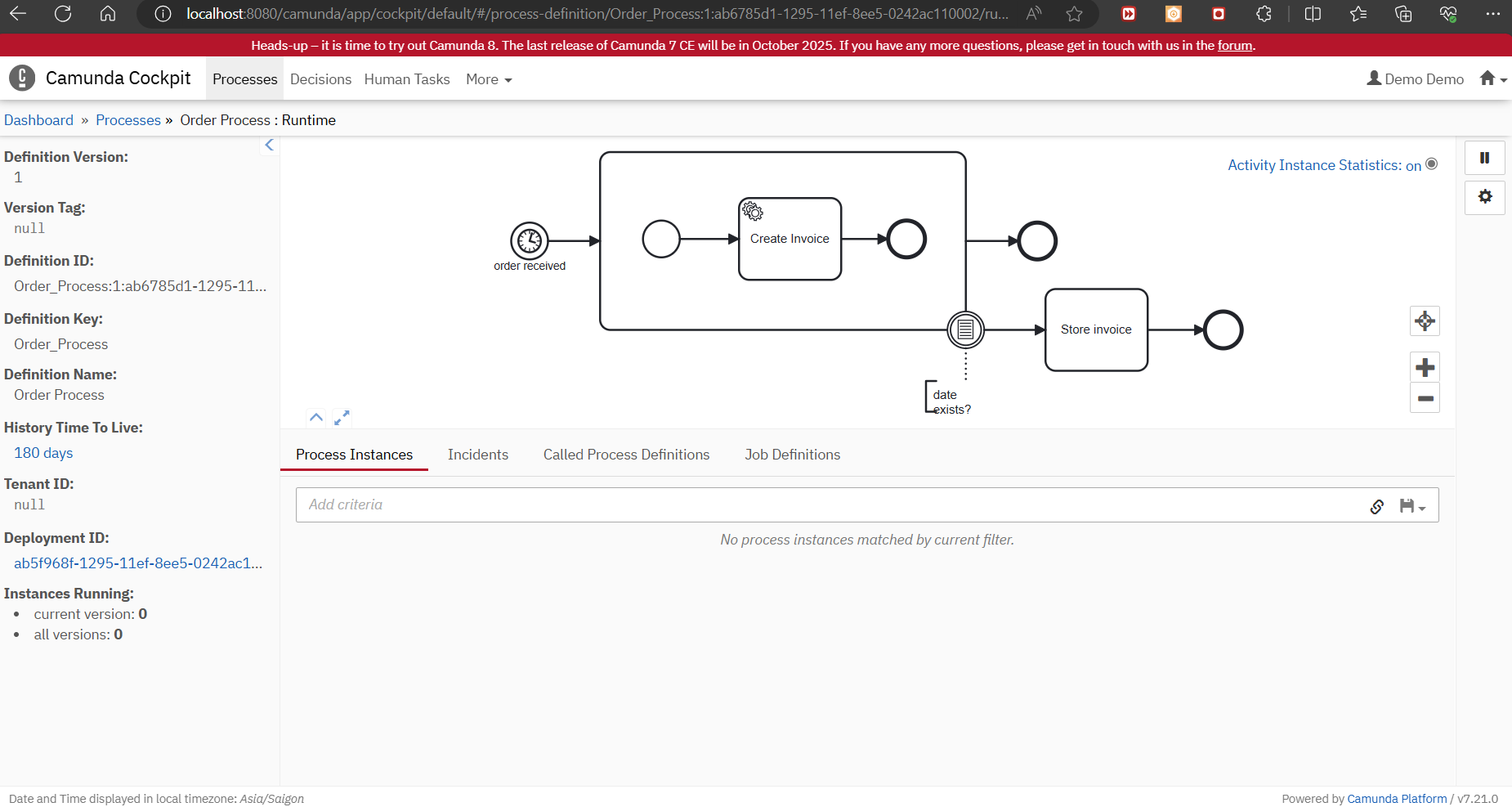


# Chạy các ví dụ

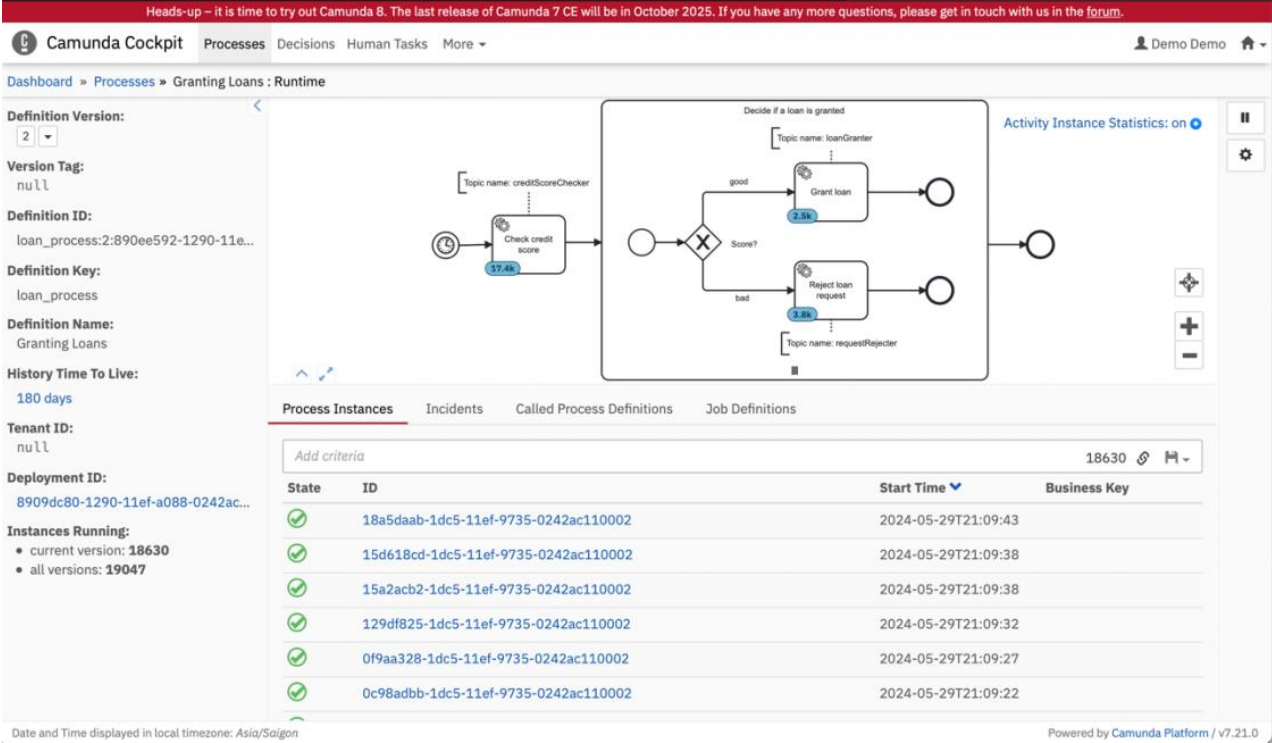
## 1. Oder



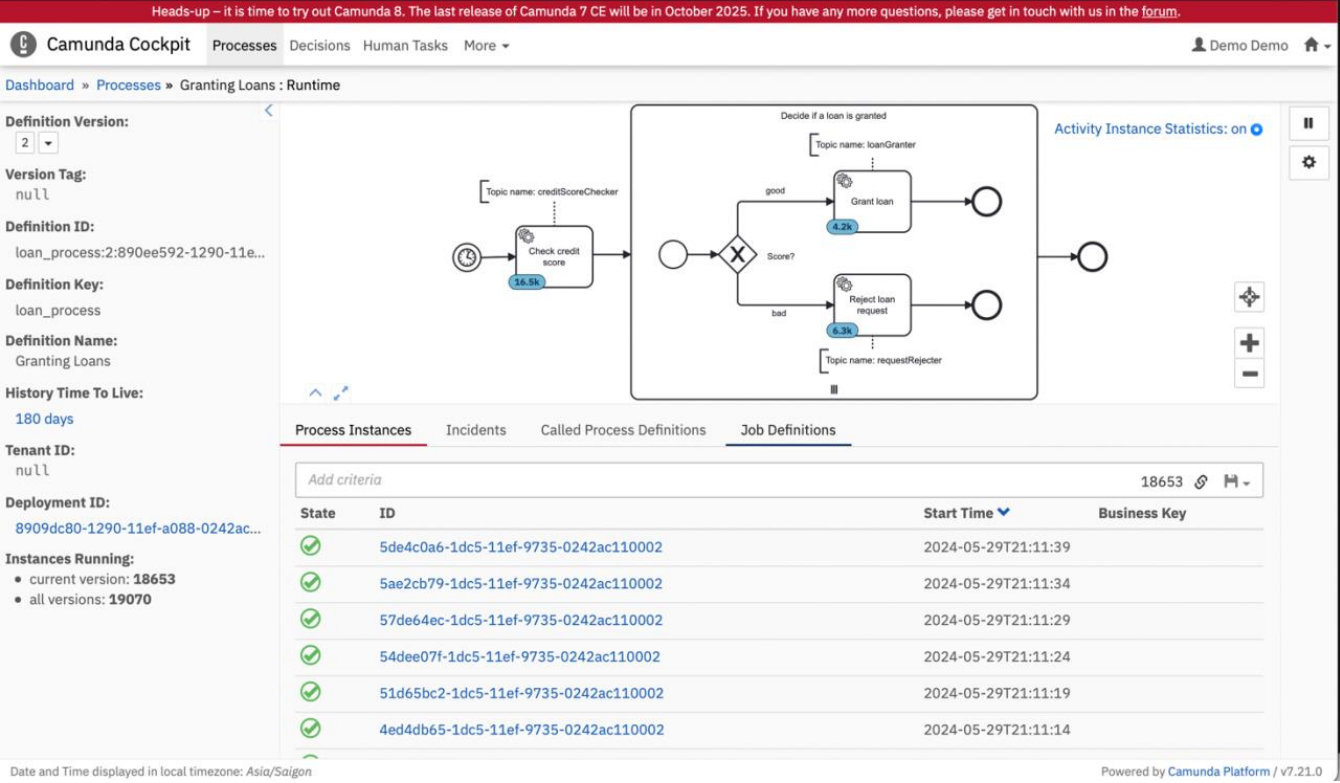
Process sau khi BOT chạy



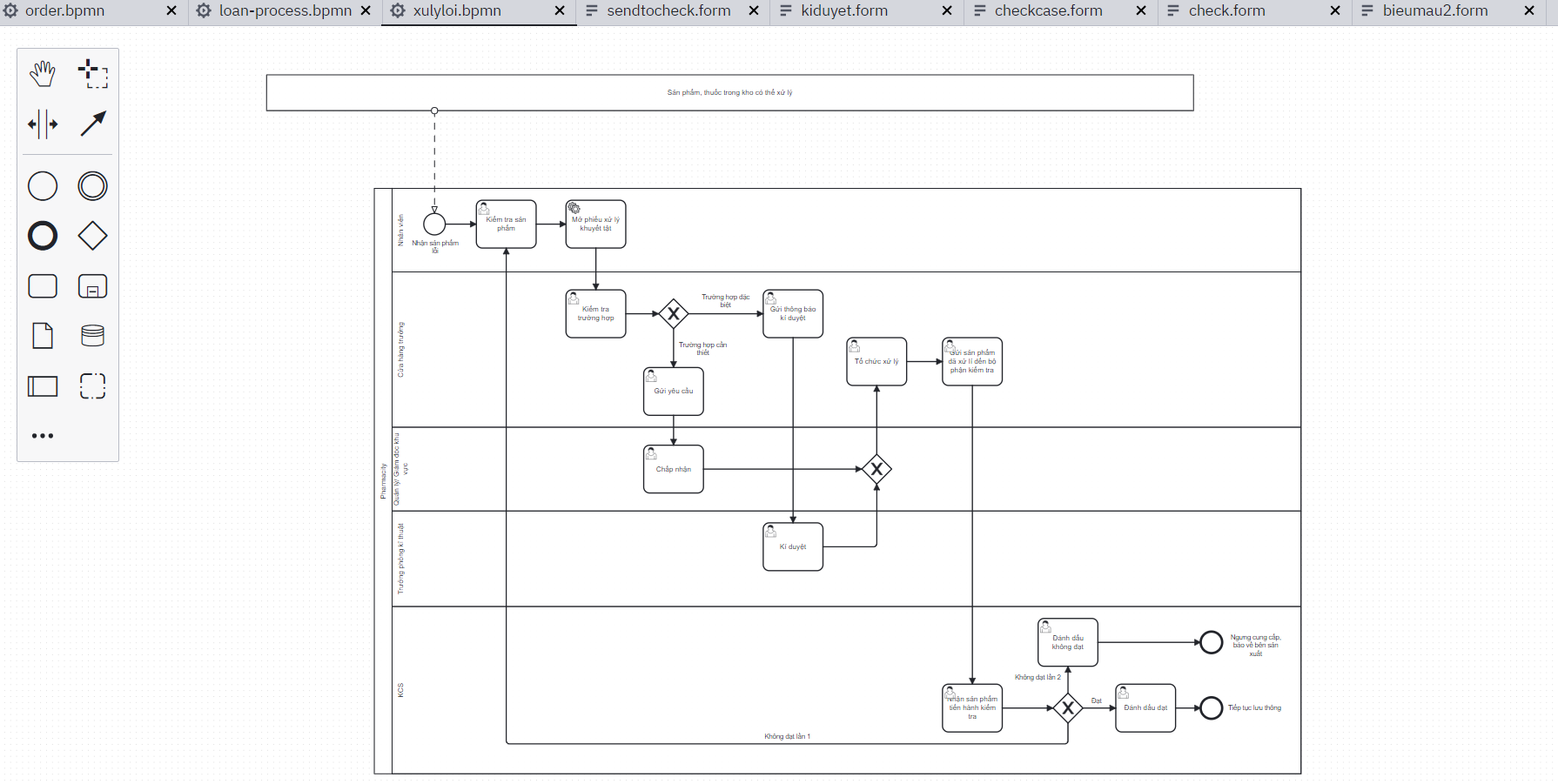
## 2. Granting loans



Process sau khi BOT chạy

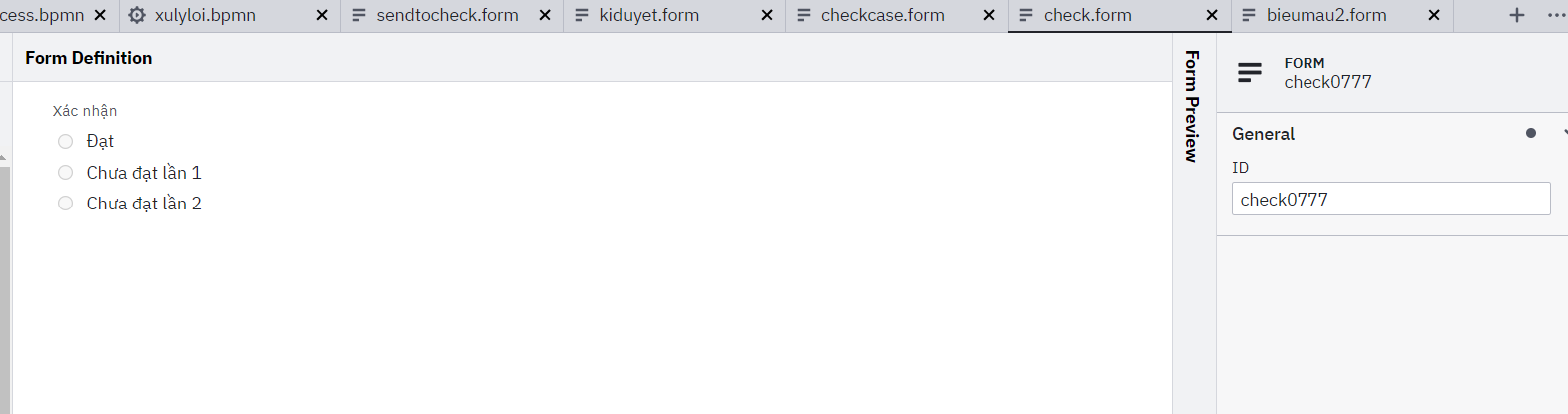


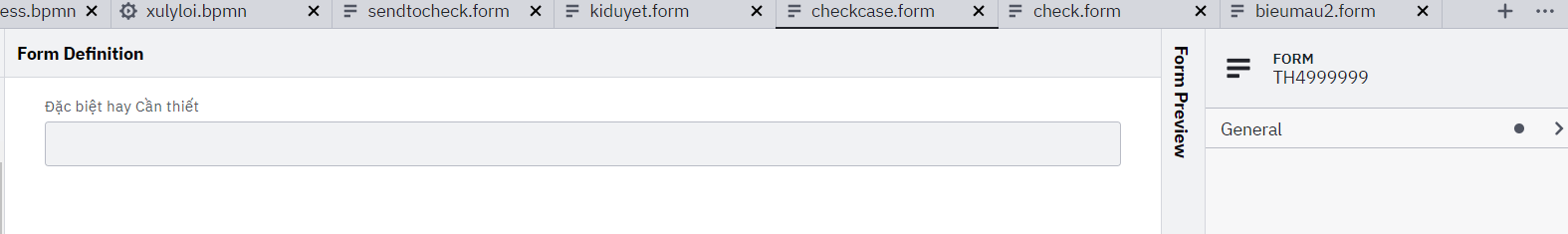
# Vẽ và triển khai quy trình Xử lý khuyết tật sản phẩm



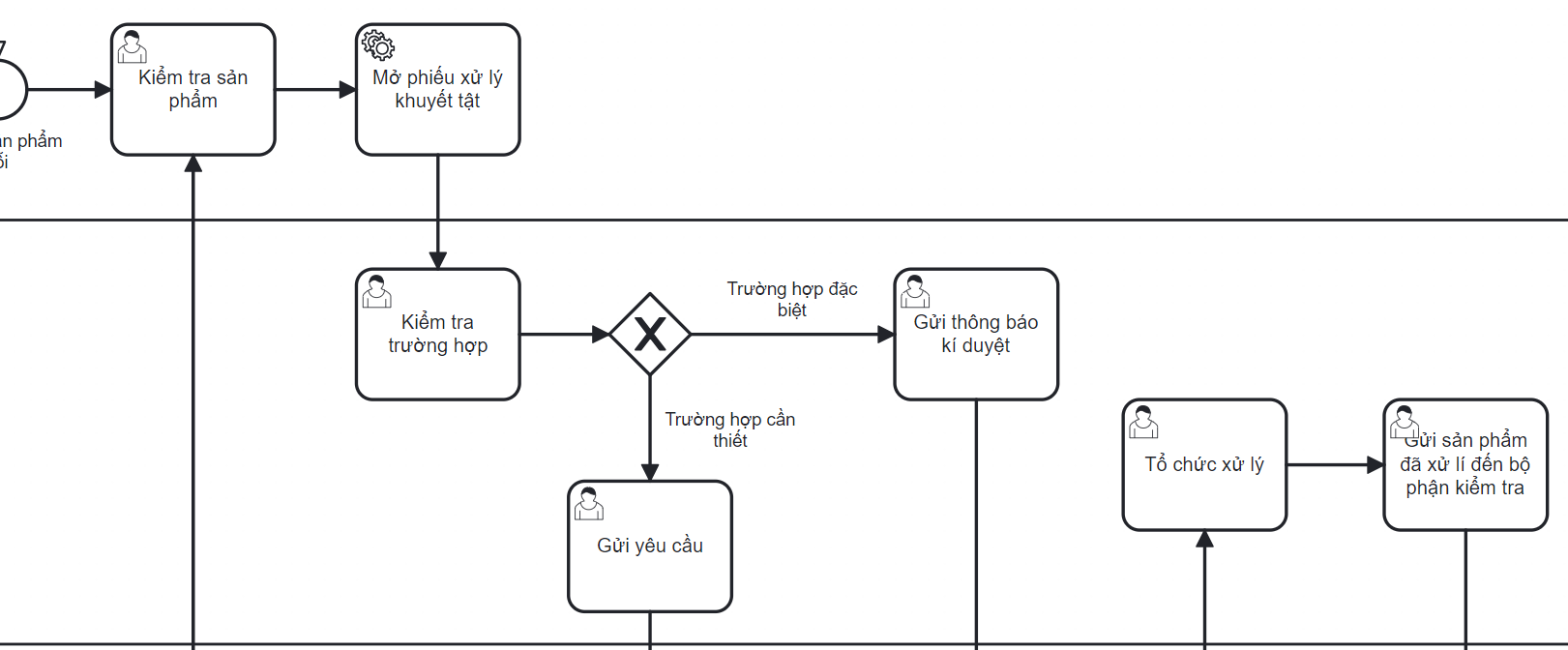
Cài đặt các form, User task

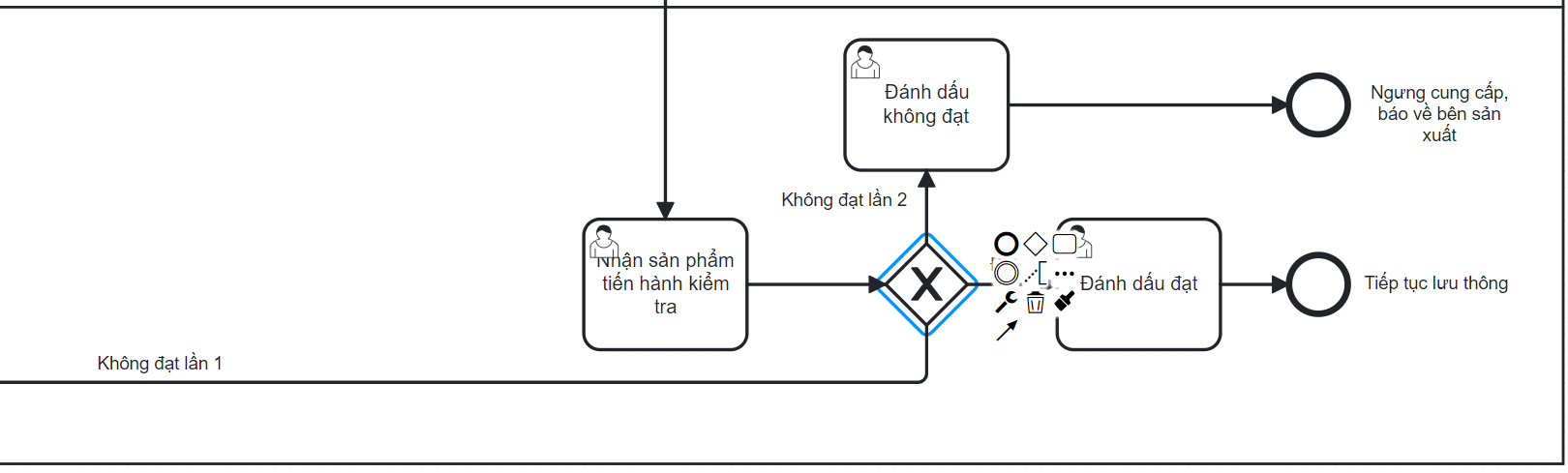




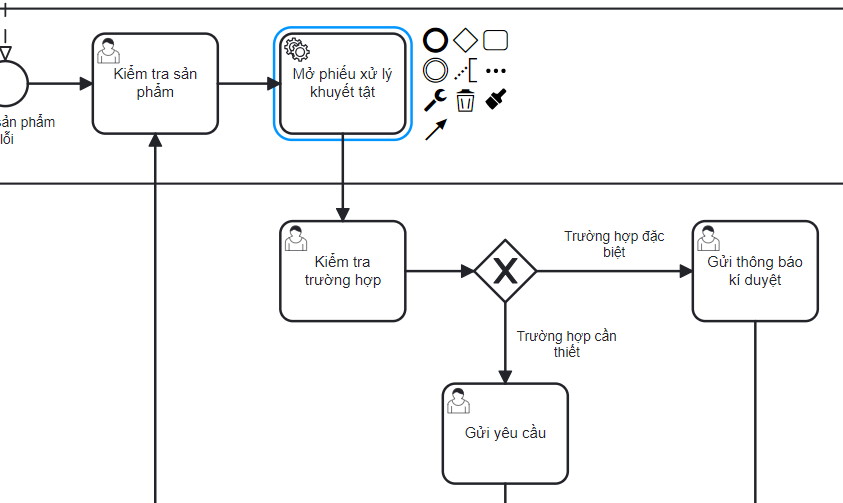


Cổng XOR





Service task



Lập trình BOT

