

<<external user  
input>>  
Supplier trucks

<<entity>>  
Refurbish Product

<<interaction>>  
Inspection  
by employee

1. Request Entry to Warehouse

1.1 Sends Items for inspection

2. Inspection Results

2.1 Allow Entry to warehouse

**Manual  
Inspection**

<<entity>>  
Refurbish Entry

<<subsystem>>  
Amazon Financial  
System

<<external output>>  
Return

1. Request Money Return

1.1 System sends product amount to external output

1.2 Send returned notification to system

**Refurbish  
Product**

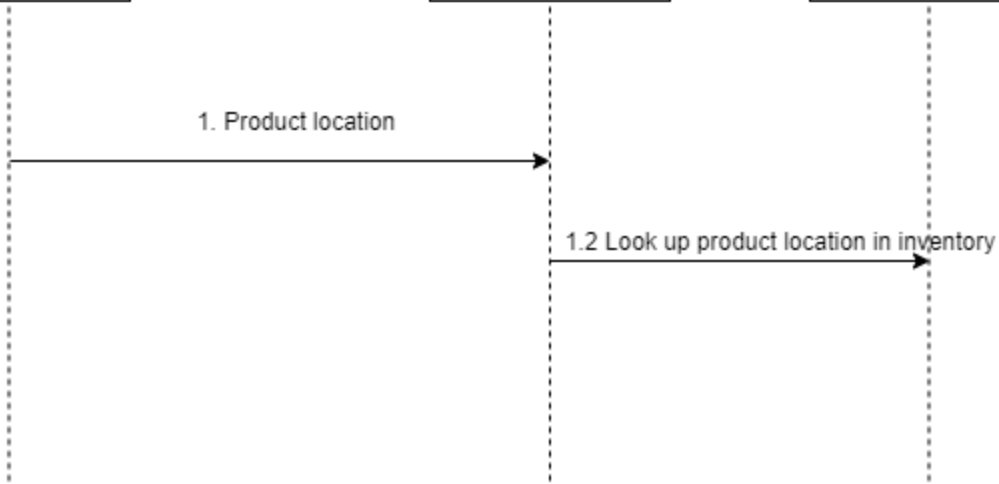
<<Subsystem>>  
Inventory  
Management  
System

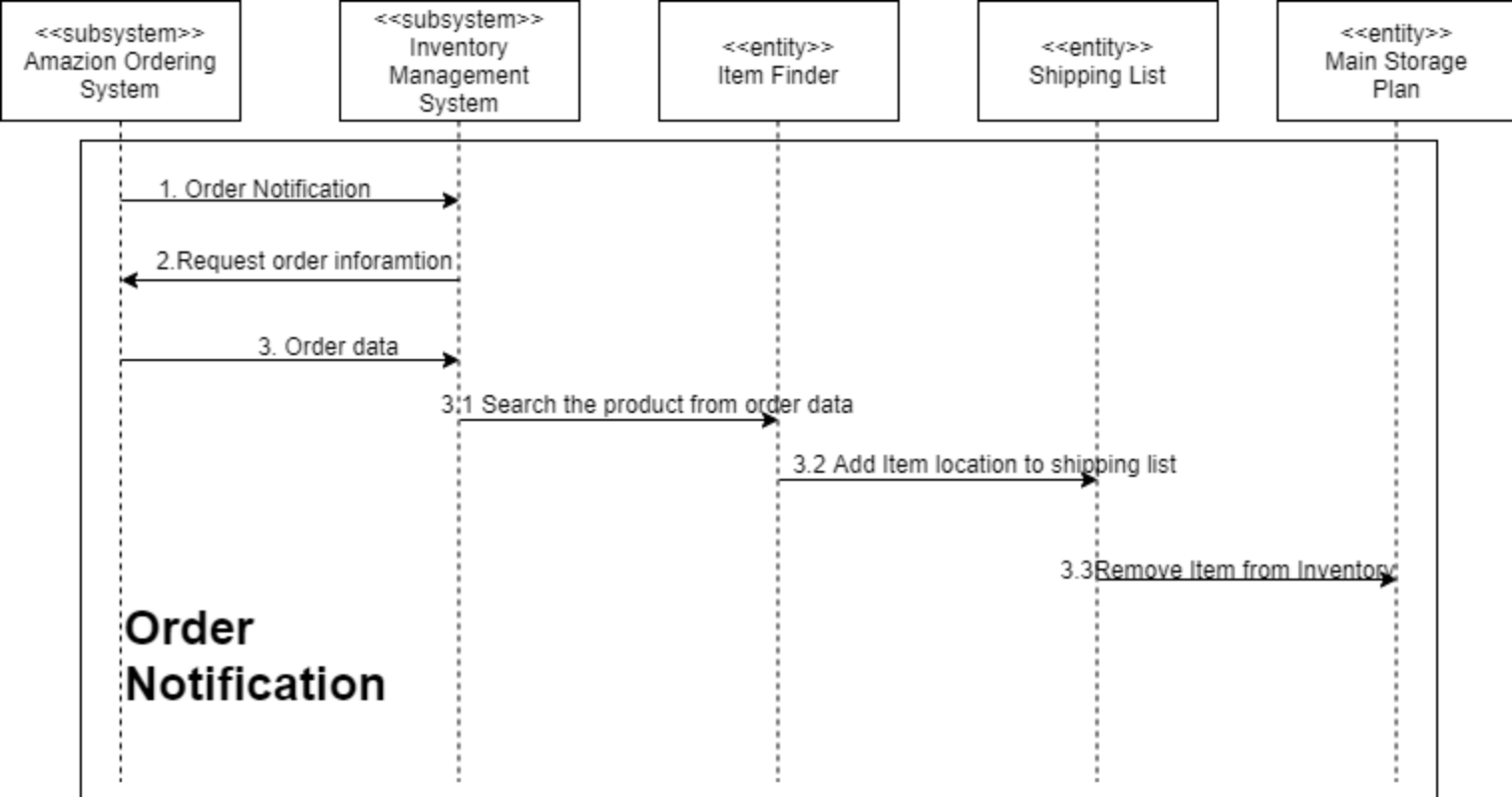
<<entity>>  
Forwarding Robot

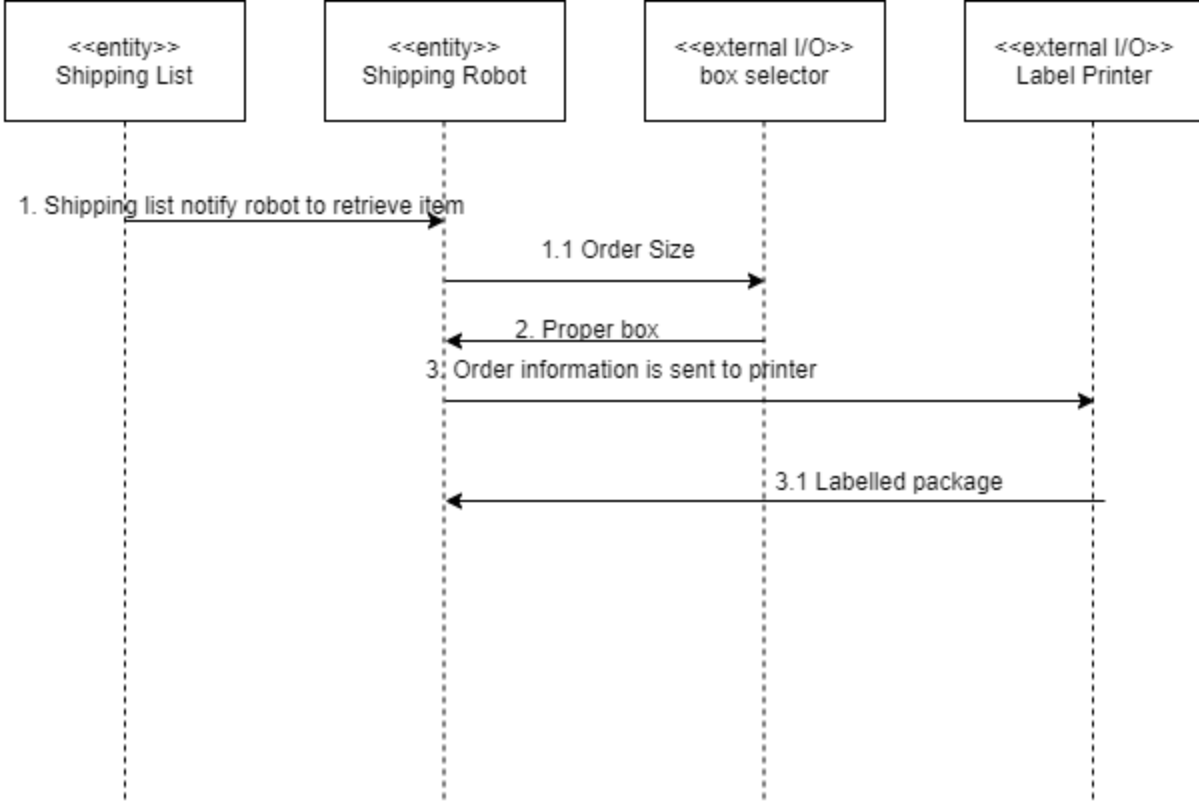
<<entity>>  
Main Storage  
Plan

1. Product location

1.2 Look up product location in inventory







<<entity>>  
shipping robot

<<subsystem>>  
Information  
Management  
System

<<subsystem>>  
Amazon Financial  
System

<<entity>>  
Invoice

1. shipping notification

1.2 Request Invoice

2. Request customer info

3.1 Send customer information

3.2 send information to invoice sender

**Customer  
Invoice**