

OOI 2050 (Planing)

객체지향개발방법론

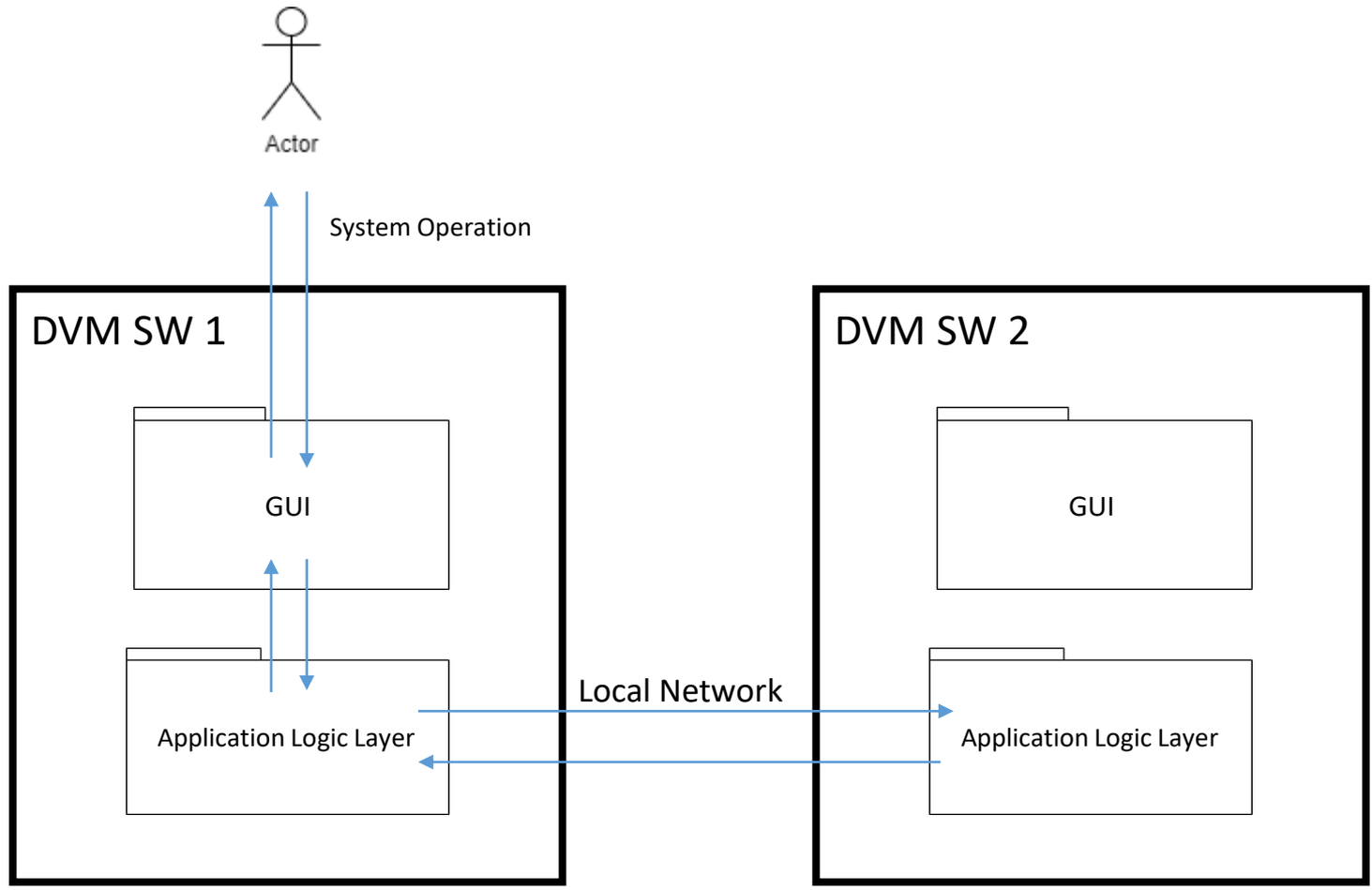
201711300 류장현
201711314 송주한
201915005 남승협
201911231 강현수

목차

Table of contents

- 1. System Architecture**
- 2. System Manual**
- 3. Demo Video**
- 4. Not Yet Implemented**

1. System Architecture



2. System Manual

1. 원하는 제품 선택

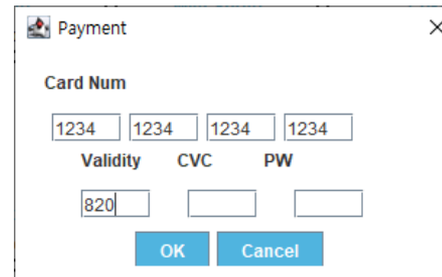
- 해당 DVM에 제품이 있을 경우, 다음과 같은 결제 확인창이 생깁니다.



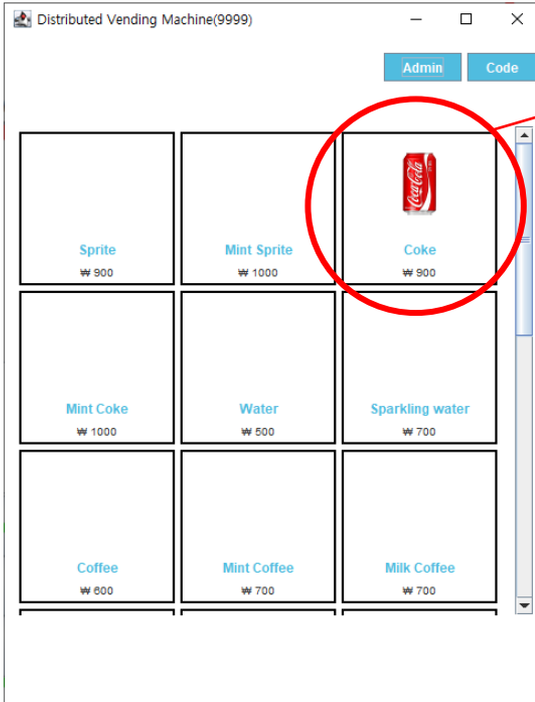
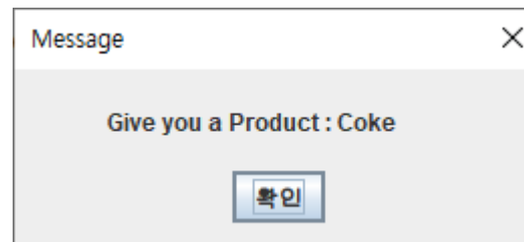
Click

2. 카드정보 입력

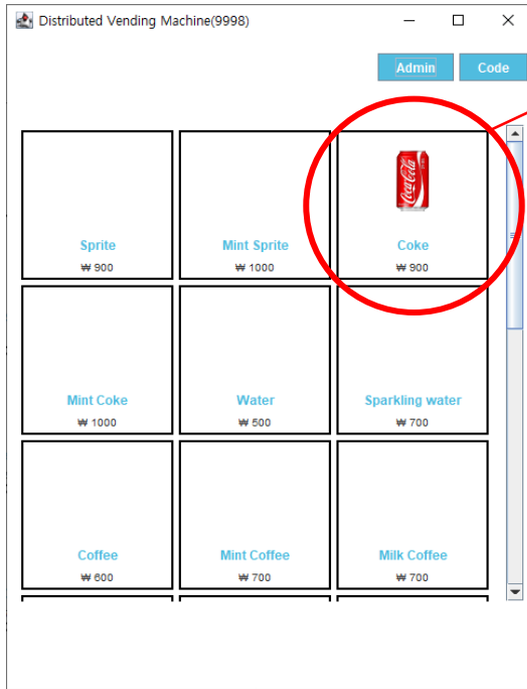
- 카드 정보창이 나오고 카드 정보를 입력 후 "OK" 버튼 클릭.

A dialog box titled "Payment" with a close button (X) in the top right corner. It contains a "Card Num" section with four input fields, each containing "1234". Below this are sections for "Validity", "CVC", and "PW", each with an input field. The "Validity" field contains "820". At the bottom are "OK" and "Cancel" buttons.

- 카드 정보가 일치하고 잔액이 충분할 경우, 다음같이 제품 제공.

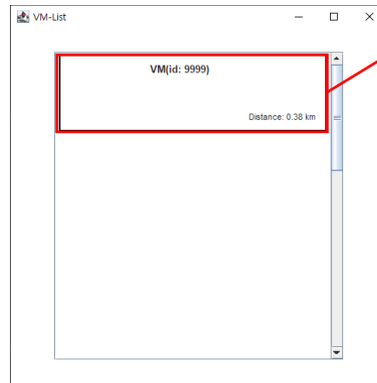


2. System Manual

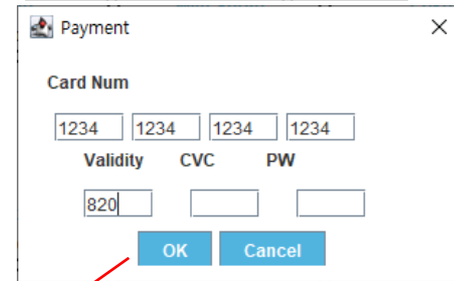
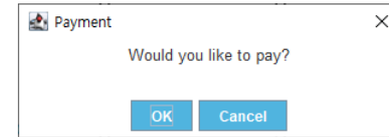


1. 원하는 제품 선택

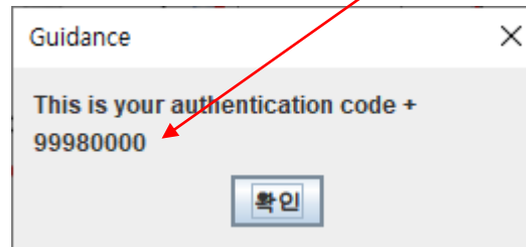
- 해당 DVM에 제품이 없을 경우, 다른 DVM과 통신하여 VM 선택창을 보여줍니다.



2. 원하는 VM 선택



- 위처럼 결제를 진행하면 인증코드 발급.

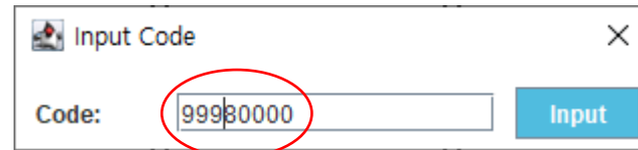


2. System Manual

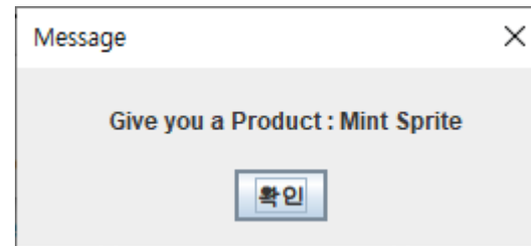


1. 인증코드 선택

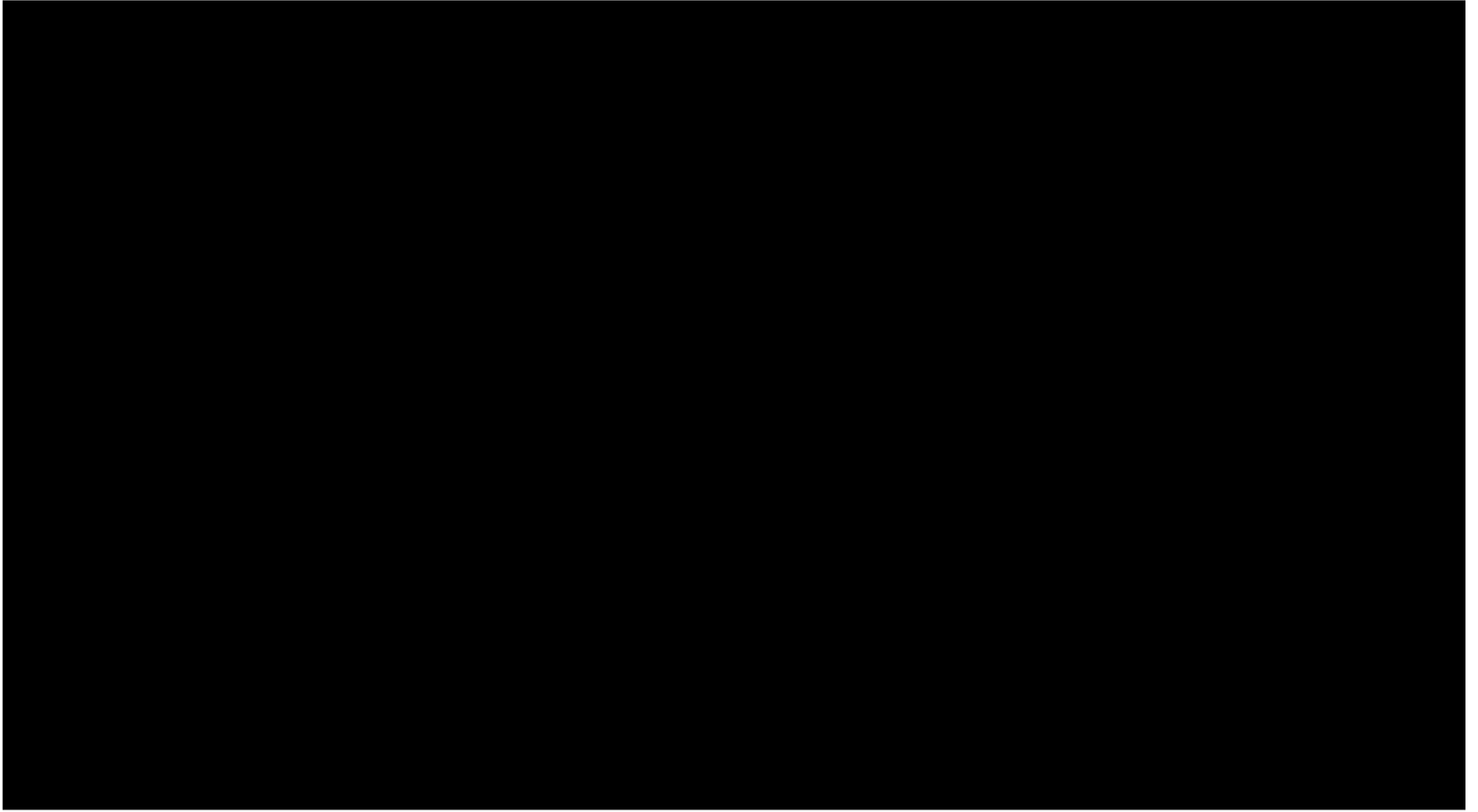
- 인증코드 입력창이 나옵니다.



인증코드 입력 후 클릭



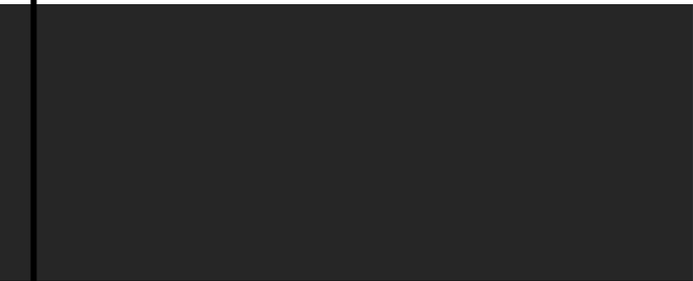
3. Demo Video



4. Not Yet Implemented

1. Communication between more than 3 DVMs
2. Unit test code
3. Traceability analysis
4. OOD documents refinements

Can be done in this weekend.....



Thank you.

Thank you for coming today.