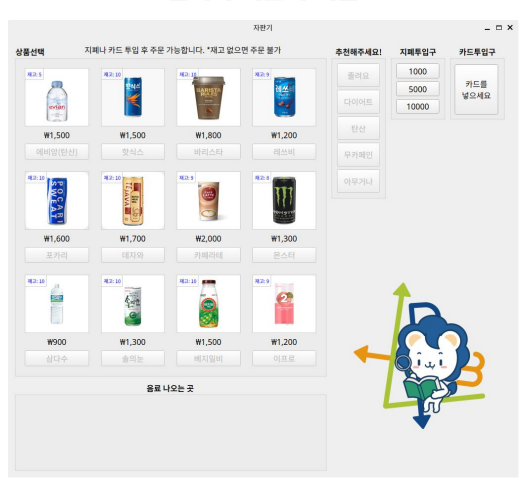
#### 전지적 자판기 시점

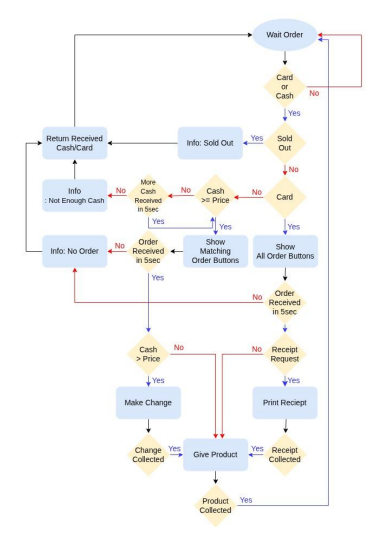


심글톤 인공지능학과 2023012533 오윤

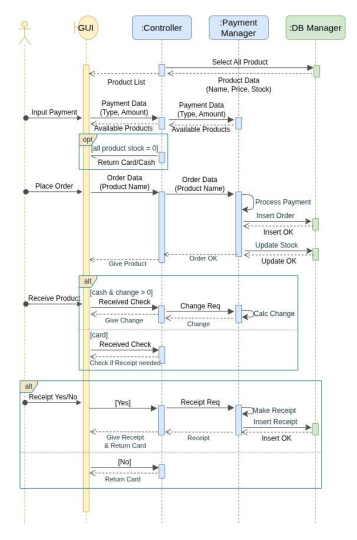
# Contents



#### **설계(1)** Flow Chart



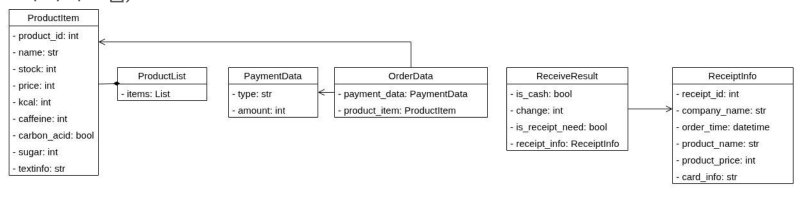
### **설계(2)** 구매 시나리오 (시퀀스 다이어그램)

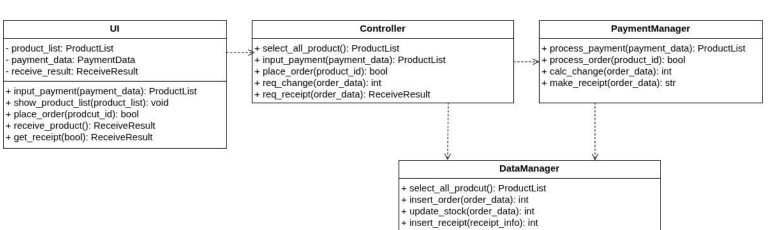


#### 설계(3)

구성 요소

#### (클래스 다이어그램)





#### **설계(4)** ERD



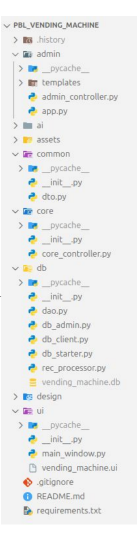
## **구현(1)** 개발 환경

운영체제	Ubuntu 24.04 LTS
버전관리 시스템	Git, Github
개발도구	Visual Studio Code, DBeaver
개발 언어 및 프레임워크	<ol> <li>Python3.12.3</li> <li>PyQt5==5.15.11</li> <li>Flask==3.1.1</li> <li>sqlalchemy==2.0.41</li> <li>opencv-python==4.11.0.86</li> <li>mediapipe==0.10.21</li> <li>scikit-learn==1.6.1</li> <li>joblib==1.5.1</li> <li>JavaScript</li> </ol>
	3. SQL - SQLite, SQL Alchemy 4. Qt5

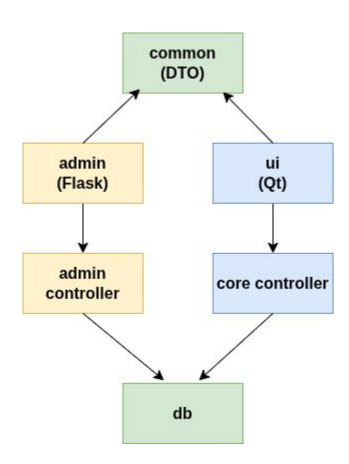
#### 구현(2)

#### 프로젝트 구조

## → PBL\_VENDING\_MACHINE > in .history > madmin > massets > common core > = db > 🔯 design > 🚞 ui gitignore README.md requirements.txt

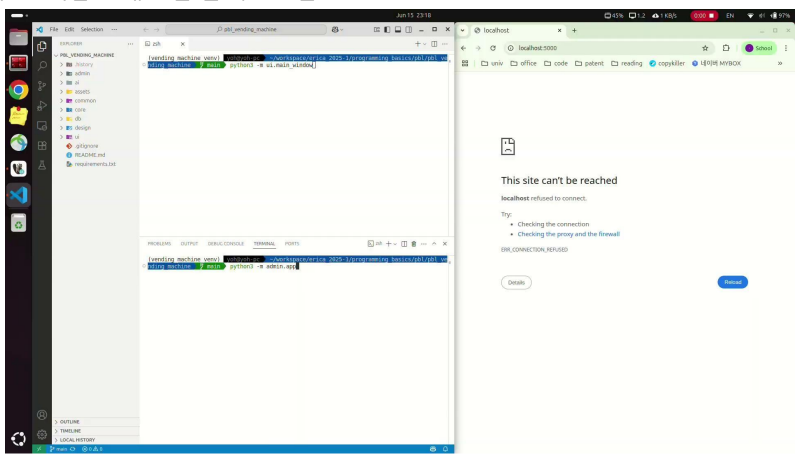


**구현(3)** 블록 다이어그램



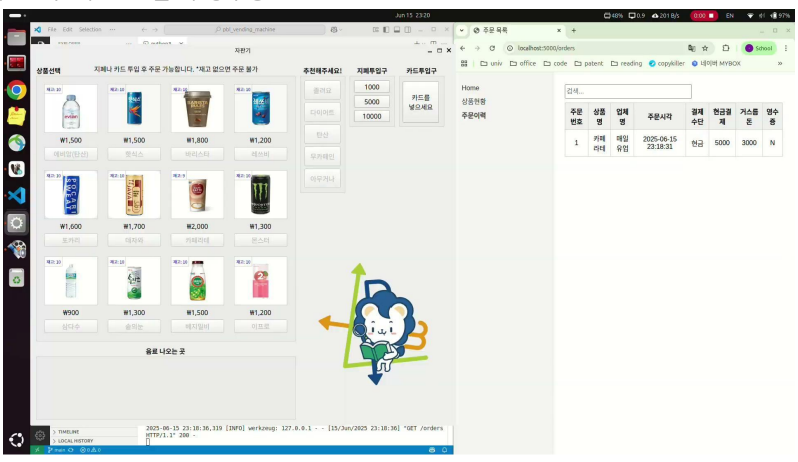
#### 시연(1)

상품 구매: 직접 선택, 현금 결제, 거스름돈



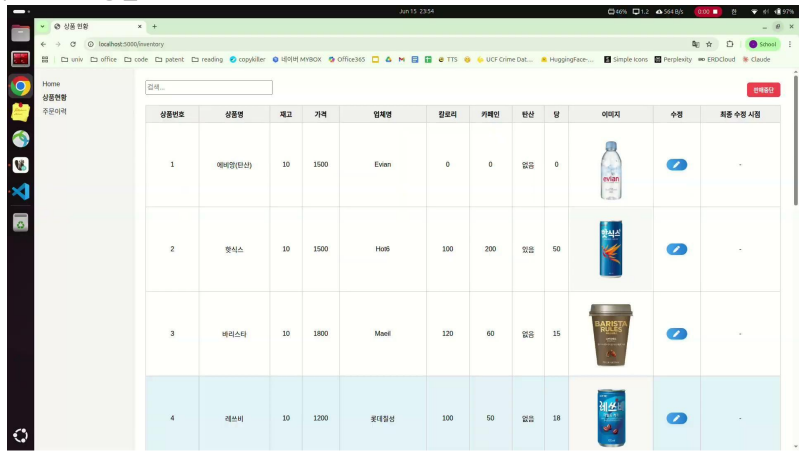
#### 시연(2)

상품 구매: 추천, 카드 결제, 영수증



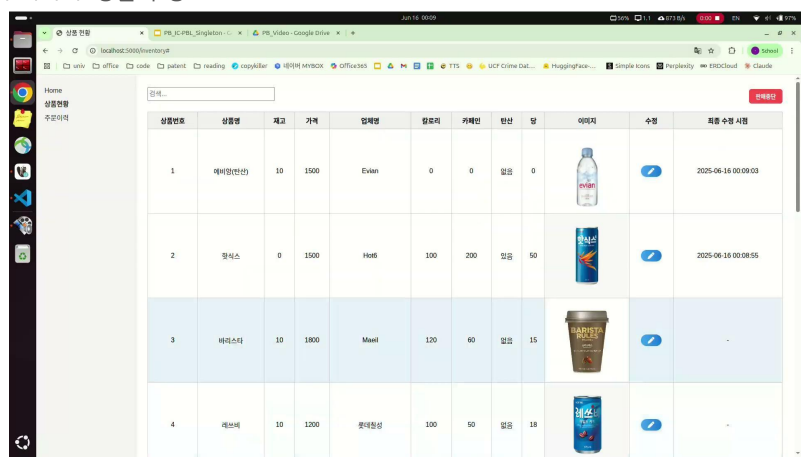
#### 시연(3)

상품 구매: 모든 상품 재고 소진



#### 시연(4)

#### 관리자 페이지: 상품 수정



#### 고민(1)

추천 기능: 전략 패턴

```
RECOMMEND STRATEGIES = {
                                                                         "caffeine": rec caffeine,
db client.py
                                                                         "kcal": rec kcal,
                                                                         "carbon acid": rec carbon acid,
def get rec product(rec type):
                                                                         "no caffeine": rec no caffeine,
   with Session() as session:
                                                                         "any": rec any,
       base query = session.query(Product)
       rec query = get rec query by type(rec type, base query)
       product = rec query.first()
       return product
                                                                        if not strategy:
```

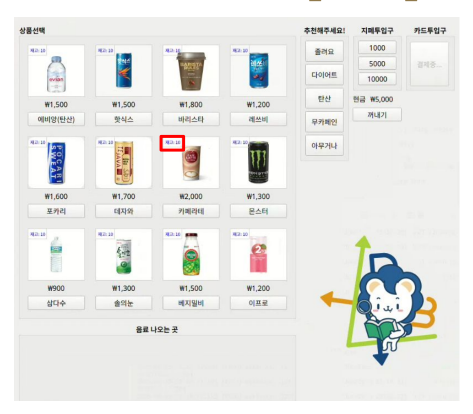
#### rec\_processor.py

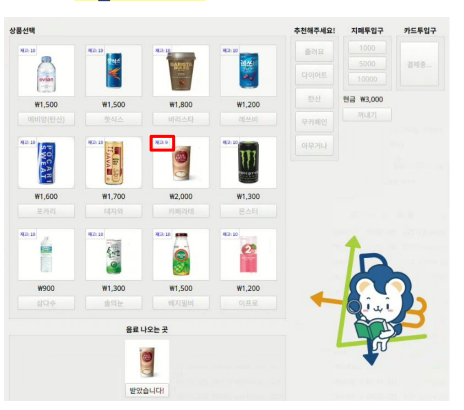
```
def get_rec_query_by_type(rec_type: str, query: Query):
   strategy = RECOMMEND STRATEGIES.get(rec type)
       raise ValueError("알 수 없는 추천 타입입니다.")
   return strategy(query)
```

#### 고민(2)

### 주문 후 재고 변경 표시

def show\_product\_list(self, is\_starting):







# Q&A





감사합니다 **Thank you**