**디비설 텀 프로젝트**

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1. **프로젝트 개요서**

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| **프로젝트 개요서** | | |
| **프로젝트명** | | UOS25(시립대점)의 전산 시스템 설계 |
| **프로젝트 개요** | 본 프로젝트는UOS25브랜드의 가맹점이며 서울시 동대문구 전농동에 위치한 UOS25(시립대점)의 관리 시스템의 데이터베이스를 설계하고, 이 데이터베이스 위에 동작하는 응용 프로그램을 개발한다. DBMS는 mysql의 환경, 개발언어는 자바스크립트를 사용한다. | |
| **지점 소개** | UOS25는 전국에 1000개가 넘는 체인점을 유지하는 대형 편의점 브랜드이다. 이번 우리조가 데이터베이스 설계를 목표로하는 UOS25(시립대점)은 서울시립대의 중심에 위치하여 서울시립대의 구성원들이 자주 이용하는 편의점이다. 고객들의 다양한 수요를 충족하기 위해 택배, 보관 등 다양한 부가서비스를 제공하고 있다. | |
| **전산 시스템 기능** | 구매관리: 고객이 상품 구매 시 구매요청 처리, 과거 구매내역 관리  출퇴근관리: 알바, 점주의 출퇴근 기록  이벤트관리: 이벤트 물품 조회, 이벤트 생성 혹은 삭제  발주관리: 발주 요망 물품 명시, 발주 신청, 반품 신청  택배관리: 택배 조회, 택배 배달 건 삽입 가능  수익관리: 수익 조회, 삽입  인사관리: 직원 계약 조회, 직원 급여 조회, 직원 해고 가능  물품관리: 재고 조회, 실재고 입력, 취급 물품 조회  기타관리: 본사 공지사항 조회  시스템 관리: 자료복구 | |
| **전산 시스템 특징** | | 사용자가 이용하기 편한 간단하고 유려한 UI 제공  점주의 지점관리를 위한 발주관리 및 재고조회 서비스 제공  성별, 연령대별 스테디셀러 파악 후 재고 관리 가능 |

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| **업무 기능도** | |
| **프로젝트명** | UOS25 판매 및 물품 관리 시스템 |
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| **업무 기술서** | | | |
| **시스템명** | **UOS25관리 시스템** | **작성일** | **2022.06.08** |
| **서브시스템명** | 구매관리 | **작성자** |  |
| **단위업무명** | **판매 관리** | | |
| * 상품 판매 시 품목의 재고 확인을 통해 전산 시스템에 존재하는 재고품목인지 확인한다 * 상품 판매 시 행사중인 품목이 포함되어 있는지 확인해 할인가를 적용한다. * 상품 판매 시 판매정보(구매자 성별, 구매자 나이, 구매 품목, 가격, 시각, 개수, 지점 id)를 품목별로 buy 테이블에 추가한다. * 상품 판매가 이뤄지면 매출정보와 재고 정보를 갱신해준다 * 위의 과정이 모두 정상적으로 끝나면 commit, 오류 발생시 rollback 해준다 * 판매 조회 시 기간정보를 입력해서 그 기간동안 해당 점포의 판매 정보를 보여준다. * 판매 조회시 판매코드, 나이, 성별 등을 입력해 구체적인 조회가 가능하다 * 판매 조회시 sumcode를 통해 판매가격의 합을 보여줄지, 판매 정보를 배열의 형태로 나타낼지 정할 수 있다 * 판매 관리는 재고 관리, 수익관리와, 로그인 기능과 연관되어 이루어진다 | | | |

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| **업무 기술서** | | | |
| **시스템명** | **UOS25관리 시스템** | **작성일** | **2022.06.08** |
| **서브시스템명** | **출퇴근 관리** | **작성자** |  |
| **단위업무명** | **근무 기록 관리** | | |
| * 근로자는 근무 기록 입력을 위해 본인이 발급받은 ID로 로그인한다. * 근로자는 근무 시작시간, 근무 종료시간 (시간까지)를 입력한다 * 근로자는 근무 기록을 열람을 할 수 있다. * 근무 기록 열람 시 기간을 정해 해당 기간내의 근무 기록을 볼 수 있다.   ※근무 기록 관리는 로그인과 연관되어 이루어진다 | | | |

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| **업무 기술서** | | | |
| **시스템명** | **UOS25관리 시스템** | **작성일** | **2022.06.08** |
| **서브시스템명** | 이벤트관리 | **작성자** |  |
| **단위업무명** | **행사 목록 관리** | | |
| * 행사 정보에 관한 등록/조회/삭제를 할 수 있다. * 행사 정보 관리는 본사에서 한다. * 행사 정보 등록 시 행사정보(대상 물품, 행사유형, 기간)을 입력한다 * 행사 정보 등록 시 물품과 행사 유형이 유효한지를 먼저 확인한다 * 바로 위의 과정에서 오류가 없다면 행사 등록이 이루어진다. * 행사 조회 시 행사 유형, 행사 물품을 선택적으로 입력해 구체적인 조회가 가능하다 * 행사 삭제 시 해당 행사의 ID를 입력해 삭제를 진행한다   ※이벤트 관리는 물품 관리, 로그인과 연관되어 이루어진다 | | | |

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| **업무 기술서** | | | |
| **시스템명** | **UOS25관리 시스템** | **작성일** | **2022.06.08** |
| **서브시스템명** | **발주관리** | **작성자** |  |
| **단위업무명** | **발주관리** | | |
| * 발주 관한 등록/조회/삭제를 할 수 있다. * 발주 등록 시 품목 정보와, 개수를 입력한다 * 발주 등록 시 지출 정보를 갱신한다. * 발주 정보 생성, 지출 정보 갱신이 정상적으로 끝낸 후 commit한다 * 발주 정보 조회를 통해 해당 지점의 발주 목록을 보여준다 * 발주 삭제 시 해당 발주의 ID를 입력해 삭제를 진행한다. * 발주 삭제 시 지출 정보를 갱신한다. * 발주 삭제, 지출 정보 갱신이 정상적으로 끝낸 후 commit한다 * 발주 필요 품목을 조회할 수 있다. * 지정된 개수 이하만큼 남은 품목들을 확인할 수 있다.   ※발주 관리는 품목관리, 지출관리, 로그인과 연관되어 이루어진다 | | | |

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| **업무 기술서** | | | |
| **시스템명** | **UOS25관리 시스템** | **작성일** | **2022.06.08** |
| **서브시스템명** | **택배관리** | **작성자** |  |
| **단위업무명** | **일반/반값 택배 관리** | | |
| * 택배에 관한 등록/조회를 할 수 있다. * 택배는 반값택배(자체택배, 수수료 없음), 일반택배(수수료 있음)으로 나뉜다. * 택배 등록 시 택배 정보를 입력한다(무게, 송/수신자 주소 및 정보/수수료/택배 유형) * 택배 등록 시 유효한 택배 유형인지 확인한다 * 택배 등록 정보를 생성한다 * 택배 등록 시 매출 정보를 갱신한다 * 우의 과정이 모두 오류 없이 완료되었을 때 commit한다 * 택배 조회를 해당 지점의 택배 목록을 조회할 수 있다. * 택배 조회 시 택배 유형을 입력해 구체적인 조회를 할 수 있다.   ※택배 관리는 매출관리, 로그인과 연관되어 이루어진다 | | | |

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| **업무 기술서** | | | |
| **시스템명** | **UOS25관리 시스템** | **작성일** | **2022.06.08** |
| **서브시스템명** | **재무 관리** | **작성자** |  |
| **단위업무명** | **매출/ 지출 정보 관리** | | |
| * 매출/지출에 관한 등록/조회를 할 수 있다. * 매출/지출 등록 시 매출/지출 정보를 입력한다(날짜, 금액, 유형코드) * 매출/지출은 배열 형태로 주어질 수 있으며 해당 배열의 길이만큼의 데이터가 만들어진다 * 매출/지출 조회 시 해당 점포의 매출/지출 정보를 보여준다 * 조회 시 기간, 유형을 이용해 구체적인 조회가 가능하다 * 조회 시 sumcode를 통해 매출/지출의 합을 조회할 수 있다   ※재무 관리는 로그인과 연관되어 이루어진다 | | | |

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| **업무 기술서** | | | |
| **시스템명** | **UOS25관리 시스템** | **작성일** | **2022.06.08** |
| **서브시스템명** | **인사관리** | **작성자** |  |
| **단위업무명** | **직원 계약, 직원 급여 관리** | | |
| * 직원의 계약 등록/조회/파기를 할 수 있다 * 직원의 급여 정보를 수정할 수 있다. * 직원 계약 등록 시 등록하는 지점의 점주로 로그인 해야한다. * 직원 계약 등록 시 직원의 정보를 입력한다(입력, 전화번호, 급여,id ,password) * 직원 계약 등록 시 해당 직원을 전산 시스템 사용자로 등록한다 * 위의 과정에서 오류가 없다면 DB에 commit 한다 * 계약 조회를 통해서 해당 지점의 계약들을 조회할 수 있다. * 계약 삭제를 통해서 해당 지점의 직원을 해고할 수 있다. * 계약 삭제 시 해당 계약의 ID를 입력하여 진행한다 * 급여 정보갱신을 통해 해당 지점 직원의 급여를 조정할 수 있다. * 급여 정보갱신 시 계약의 ID, 조정할 급여를 입력하여 진행한다.   ※인사 관리는 로그인과 연관되어 이루어진다 | | | |

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| **업무 기술서** | | | |
| **시스템명** | **UOS25관리 시스템** | **작성일** | **2022.06.08** |
| **서브시스템명** | **판매품관리** | **작성자** |  |
| **단위업무명** | **물품/재고 관리** | | |
| * 물품의 등록/조회/갱신/삭제를 할 수 있다 * 물품의 등록/조회/삭제를 할 수 있다 * 물품 관리는 본사에서 한다 * 재고 관리는 지점에서 한다 * 물품 등록 시 물품의 정보를 입력한다. (품명, 물품코드, 원가, 소비자가, 제공회사, 유통기한, 자동발주 조건 개수) * 물품 조회 시 품목, ID, 물품코드를 선택적을 입력해 구체적인 조회가 가능하다 * 물품 갱신 시 물품의 ID를 필수로 입력하고, 자동발주 조건 개수, 물품코드, 소비자가 등을 선택적으로 입력해 진행한다. * 물품 삭제 시 해당 물품의 ID를 입력하여 진행한다 * 재고 등록 시 재고 정보를 입력한다(개수, 유통기한, 품목) * 재고 등록 시 품목이 유효한지 물품에서 확인한다 * 재고 정보를 통해 등록을 진행한다 * 위의 과정에서 오류가 없으면 commit 한다 * 재고 조회 시 해당 지점의 재고를 보여준다 * 재고 조회 시 품목을 입력해 구체적인 조회가 가능하다. * 재고 갱신 시 해당 지점의 재고를 수정할 수 있다. * 재고 갱신 시 재고 정보를 입력한다. (재고ID, 수정할 숫자)   ※판매품 관리는 로그인과 연관되어 이루어진다 | | | |

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| **업무 기술서** | | | |
| **시스템명** | **UOS25관리 시스템** | **작성일** | **2022.06.08** |
| **서브시스템명** | **기타관리** | **작성자** |  |
| **단위업무명** | **공지 관리** | | |
| * 본사는 모든 지점이 볼 수 있는 공지를 생성/조회/수정/삭제할 수 있다. * 지점은 공지를 조회만 할 수 있다.   ※기타 관리는 로그인과 연관되어 이루어진다 | | | |

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| **업무 기술서** | | | |
| **시스템명** | **UOS25관리 시스템** | **작성일** | **2022.06.08** |
| **서브시스템명** | **시스템관리** | **작성자** |  |
| **단위업무명** | **자료관리 및 복구** | | |
| * Transaction commit을 통해서 연관된 일련의 과정이 정상적으로 완료되어야만 DB에 반영한다. * 일련의 과정에서 오류가 발생하면 rollback 한다. * 주기적으로 DB를 백업 한다(디스크)   ※자료 관리는 모든 작업과 연관되어 이루어진다 | | | |

1. **ER 다이어그램**

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| **논리적 데이터 모델(ERD)** | |
| **프로젝트명** | UOS25 관리 시스템 |
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| **물리적 데이터 모델(ERD)** | |
| **프로젝트명** | UOS25 관리 시스템 |
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1. **엔티티타입 정의서**

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| **엔티티타입명** | **엔티티타입 설명** | **동의어/유의어** | **관련 속성** |
| 물품 | UOS 25에서 서비스하는 모든 편의점 물품에 대한 정보 | 물건 | 물품번호  물품이름  물품분류  물품원가  물품정가  제공업체  유통기한  자동발주개수 |
| 재고 | UOS 25 체인점들 중 특정 branch에 존재하는 재고에 대한 정보 | 재고품 | 재고번호  재고개수  유통기한  물품번호  지점번호 |
| 이벤트 | 1+1, 2+1 이벤트 혹은 할인을 하는 물품들을  따로 기존 물품과 따로 분류,  이벤트 유형과 시작, 종료 기간 표시 | 행사상품 | 물품번호  물품이름  이벤트유형  시작날짜  종료날짜  할인율  할인가 |
| 직원정보 | 계약직들의 시급이나 근무하는 지점 위치를 저장 | 계약직정보,  알바생정보 | 직원번호,  직원이름,  시급,  지점번호,  직원전화번호 |

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| **엔티티타입명** | **엔티티타입 설명** | **동의어/유의어** | **관련 속성** |
| 택배 | 소비자가 편의점으로 택배를 수신하는 서비스를 사용할 시 해당 택배 건에 대한 배송비와 발신인/수신인에 관한 정보 | 배송업무 | 운송장번호  택배서비스분류  지점번호  발신자이름  발신자주소  발신자전화번호  수신자이름  수신자주소  수신자전화번호  무게  업체수수료  배송비 |
| 발주 | 어느 지점에서 어떤 물품을 얼마만큼 발주를 넣고 해당 발주가 언제 이루어졌는지에 관한 정보 | 주문 | 발주번호  물품번호  지점번호  발주개수  물품원가  발주날짜 |
| 지점 | 지점명과 주소, 지점장, 월세 등 지점에 관련한 정보를 포함하는 엔티티 | 브랜치 | 지점번호  사업자등록번호  지점이름  지점주소  지점장이름  월세  지점전화번호 |
| 수익 | 해당 지점에 물품 판매, 서비스 비용을 포함하여 얼마의 하루 매출이 발생하였는지  에 대한 정보 | 수입 | 수익번호  지점번호  수익날짜  매출  수익방식 |

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| **엔티티타입명** | **엔티티타입 설명** | **동의어/유의어** | **관련 속성** |
| 지출 | 해당 지점에 월세, 인건비, 공과금을 포함하여 얼마의 지출이 발생하였는지에 대한 정보 | 비용 | 지출번호  지점번호  지출금액  지출날짜  지출방식 |
| 구매 정보 | 해당 구매/결제 한 번에 대한  품목, 금액, 해당 제품을 구매한 성별, 나이, 그 외 구매개수, 구매 금액 등을 포함하는 영수증 개념 | 영수증 | 구매번호  물품번호  지점번호  나이  성별  구매개수  구매금액  구매시각  구매방식 |
| 출퇴근정보 | 직원들의 출퇴근 시각을 저장, 직원의 근무여부를 판단해서 시급을 계산 가능 | 근무정보 | 출퇴근번호  출근시각  퇴근시각  직원번호 |
| 사용자 | UOS25 전산 시스템을 사용하기 위해 필요한 계정, 비밀번호를 저장한 엔타입 | 유저 | 유저번호  유저아이디  유저비밀번호  유저종류  지점번호  직원번호 |

* 코드 테이블

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| **코드 구분** | **코드 구분명** | **대응하는**  **엔티티타입 속성** | **내부 코드** | | |
| **코드** | **코드명** | **기타사항** |
| 01 | 구매방식코드 | 구매정보  (구매  방식코드) | 01 | 카드결제 |  |
| 02 | 문화상품권 |  |
| 03 | 현금결제 |  |
| 02 | 상품분류코드 | 물품  (분류  방식코드) | 01 | 냉동식품 |  |
| 02 | 생필품 | 칫솔 등 |
| 03 | 기호식품 | 담배 등 |
| 04 | 아이스크림 |  |
| 05 | 음료수 |  |
| 06 | 냉장식품 | 삼각 김밥 등 |
| 07 | 카드상품 | 구글 플레이 카드 등 |
| 08 | 과자 | 라면 포함 |
| 09 | 지점  재량상품 | 호빵,  편의점 치킨  라면 용기 등 |
| 10 | 로또 |  |
| 03 | 지출코드 | 지출  (지출  방식코드) | 01 | 월세 |  |
| 02 | 인건비 | 칫솔 등 |
| 03 | 공과금 | 전기세 등 |
| 04 | 발주 |  |
| 05 | 시설 대여비 | 장비 대여 시 |
| 06 | 환불 |  |
| 07 | 폐기부담금 |  |
| 04 | 수익코드 | 수익  (수익  방식코드) | 01 | 상품판매 |  |
| 02 | 배송비 |  |
| 03 | 보관비 | 고객이 보관  사용시 |

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| **코드 구분** | **코드 구분명** | **대응하는**  **엔티티타입 속성** | **내부 코드** | | |
| **코드** | **코드명** | **기타사항** |
| 05 | 이벤트코드 | 이벤트  (이벤트코드) | 01 | 1+1행사 |  |
| 02 | 2+1행사 |  |
| 03 | 4개묶음할인 |  |
| 04 | 가격할인 |  |
| 06 | 지역번호코드 | 지점  (지역번호) | 01 | 용신동 |  |
| 02 | 제기동 |  |
| 03 | 전농1동 |  |
| 04 | 전농2동 |  |
| 05 | 답십리1동 |  |
| 06 | 답십리2동 |  |
| 07 | 장안1동 |  |
| 08 | 장안2동 |  |
| 09 | 청량리동 |  |
| 10 | 회기동 |  |
| 11 | 휘경1동 |  |
| 12 | 휘경2동 |  |
| 13 | 이문1동 |  |
| 14 | 이문2동 |  |

1. **관계 정의서**

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| **기준개체타입** | **관계형태(방향, 참여도, 참여방법)** | **참여방법** | **관련개체타입** |
| 지점 | 한 지점은 여러 개의 수익 정보를 가진다. | 필수 | 수익 |
| 수익은 한 지점에서 발생한다. | 선택 |
| 지점 | 한 지점은 여러 개의 지출 정보를 가진다. | 필수 | 지출 |
| 지출은 한 지점에서 발생한다. | 선택 |
| 지점 | 한 지점은 여러 명의 직원을 가진다. | 필수 | 직원 |
| 직원은 한 지점에 속한다. | 필수 |
| 지점 | 한 지점은 여러 개의 재고품들을 가진다. | 필수 | 재고 |
| 재고물품은 특정 지점에만 존재한다. | 선택 |
| 지점 | 한 지점은 여러 개의 구매 정보들을 가진다. | 필수 | 구매정보 |
| 구매는 한 지점에서만 이루어진다. | 선택 |
| 지점 | 한 지점은 여러 개의 택배 업무를 가진다. | 필수 | 택배 |
| 택배는 한 지점으로 도착한다. | 선택 |
| 지점 | 한 지점에는 여러개의 사용자 계정이 존재 | 필수 | 사용자 |
| 사용자는 한 지점에 속하는 근무자 | 선택 |
| 직원 | 한 직원은 여러 번의 출퇴근을 기록한다. | 선택 | 출퇴근정보 |
| 출퇴근 정보는 한 직원을 기준으로 생성 | 필수 |
| 직원 | 한 직원은 하나의 계정만 가진다. | 필수 | 사용자 |
| 한 계정은 한 직원이 생성한다. | 필수 |

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| **기준개체타입** | **관계형태(방향, 참여도, 참여방법)** | **참여방법** | **관련개체타입** |
| 물품 | 한 물품은 여러 개의 재고가 존재한다. | 선택 | 재고 |
| 수익은 한 지점에서 발생한다. | 필수 |
| 물품 | 한 물품을 여러 개 발주가 가능하다. | 선택 | 발주 |
| 발주 한 번에는 한 종류의 물품만 발주한다. | 필수 |
| 물품 | 한 물품은 하나의 이벤트만 가능하다. | 선택 | 이벤트 |
| 한 이벤트는 하나의 물품만 나타낸다. | 필수 |
| 물품 | 한 물품은 여러 개의 구매에 속한다. | 선택 | 구매정보 |
| 구매정보는 물품에 관한 정보가 존재한다. | 필수 |

1. **용어 사전**

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| **용어** | **물리명** | **동의어** | **용어정의** |
| 구매 | purchase |  | 물건 따위를 사들임 |
| 번호 | ID |  | 번호 |
| 나이 | AGE |  | 세상에 나서 살아온 햇수 |
| 성별 | SEX |  | 남녀의 구별 |
| 개수 | NUM |  | 낱으로 셀 수 있는 물건의 수효 |
| 금액 | PRICE | 가, 값 | 돈의 액수 |
| 시각 | TIME |  | 시간의 한 시점 |
| 유통기한 | EXPIRED\_DATE |  | 상품이 시중에 유통될 수 있는 기한 |
| 폐기 | DISPOSAL |  | 못 쓰게 된 것을 버림 |
| 물품 | STUFF |  | 쓸 만한 값어치가 있는 물건 |
| 이름 | NAME |  | 구별하기 위하여 사물 따위에 붙임 |
| 재고 | STOCK |  | 창고에 있는 물건 |
| 입점 | ENTRY |  | 가게에 새로 들어옴 |

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| **용어** | **물리명** | **동의어** | **용어정의** |
| 날짜 | DATE |  | 어느 해 어느 달 며칠에 해당하는 날 |
| 원가 | FIRST\_COST |  | 수수료 따위를 더하지 않는 물건 값 |
| 정가 | FIXED\_PRICE |  | 상품의 값 |
| 할인 | DIS |  | 일정한 값에서 얼마를 뺌 |
| 여부 | WHETHER |  | 그러함과 그러하지 아니함 |
| 제공  업체 | PROVIDER |  | 물품을 제공하는 회사 |
| 코드 | CODE |  | 정보를 나타내기 위한 기호 체계 |
| 시작 | START |  | 어떤 일이나 행동이 처음 단계 |
| 종료 | END |  | 어떤 일이나 행동이 끝남 |
| 율 | RATE |  | 수나 양에 대한 비 |
| 발주 | ORDER |  | 물건을 보내달라고 주문함 |
| 지출 | COST |  | 어떤 목적을 위하여 돈을 지급 |

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| **용어** | **물리명** | **동의어** | **용어정의** |
| 운송장  번호 | PACKAGE\_ID |  | 운송인이 물건과 함께 보내는 통지서 |
| 발신자 | B |  | 보낸 사람 |
| 수신자 | S |  | 받은 사람 |
| 전화 | PHONE |  | 전화기를 이용하여 말을 주고받음 |
| 주소 | ADDRESS |  | 사람이 살고 있는 곳을 구역으로 나타낸 이름 |
| 무게 | WEIGHT |  | 물건의 무거운 정도 |
| 수수료 | COMMISION | 비 | 어떤 일을 맡아 처리해 준 데 대한 요금 |
| 지점 | BRANCH |  | 본점에서 갈라져 나온 점포 |
| 발송 | SHIPPING |  | 물건, 서류 따위를 운송수단을 이용하여 보냄 |
| 수신 | RECEIVING |  | 우편이나 전보따위의 통신을 받음 |
| 수익 | PROFIT |  | 이익을 거두어들임 |

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| **용어** | **물리명** | **동의어** | **용어정의** |
| 출퇴근 | COMMUTE |  | 출근과 퇴근 |
| 시각 | TIME |  | 시간의 어느 한 시점 |
| 직원 | EMPLOYEE |  | 일정한 직장에 근무하는 사람을 뜻함 |
| 사업자등록번호 | BUSINESS\_NUM |  | 사업자에게 부여하는 고유 번호 |
| 소유주 | OWNER |  | 소유한 사람 |
| 월세 | MONTH\_FEE |  | 집이나 방을 다달이 빌려 쓰는 일, 그 돈 |
| 방식 | METHOD |  | 일정한 방법이나 형식. |
| 택배 | PACKAGE |  | 우편물을 요구하는 장소까지 배달해주는 일 |
| 시급 | SALARY |  | 매달마다 받는 급여 |
| 지역 | AREA |  | 일정하게 구획된 어느 범위의 토지. |
| 분류 | CLASSFICATION |  | 종류에 따라서 가름. |
| 자동 | AUTO |  | 기계나 설비 따위가 스스로 작동함 |
| 종류 | TYPE |  | 사물의 부문을 나누는 갈래 |
| 사용자 | USER |  | 사용하는 사람 |
| 비밀번호 | PW |  | 보안을 위하여 미리 약정하여 쓰는 개인 고유의 문자열. |
| 아이디 | ID |  | 이름을 붙이고 표시나 위치를 지정하는 데 쓰는 기호 |

1. **도메인 정의서**

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| --- | --- | --- | --- |
| **도메인구분** | **도메인명** | **도메인타입** | **비고** |
| 개수 | 구매개수 | INTEGER |  |
| 재고개수 | INTEGER |  |
| 발주개수 | INTEGER |  |
| 자동발주개수 | INTEGER |  |
| 금액 | 구매금액 | INTEGER) |  |
| 폐기금액 | INTEGER |  |
| 지출금액 | INTEGER |  |
| 기한 | 유통기한 | DATE | YYYY-MM-DD |
| 나이 | 나이 | INTEGER |  |
| 날짜 | 입점날짜 | DATE | YYYY-MM-DD |
| 시작날짜 | DATE | YYYY-MM-DD |
| 종료날짜 | DATE | YYYY-MM-DD |
| 발주날짜 | DATE | YYYY-MM-DD |

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| **도메인구분** | **도메인명** | **도메인타입** | **비고** |
| 날짜 | 지출날짜 | DATE | YYYY-MM-DD |
| 수익날짜 | DATE | YYYY-MM-DD |
| 매출 | 일일매출 | INTEGER |  |
| 무게 | 무게 | INTEGER |  |
| 방식 | 구매방식 | INTEGER |  |
| 이벤트방식 | INTEGER |  |
| 수익방식 | INTEGER |  |
| 지출방식 | INTEGER |  |
|  | | |
| 번호 | 구매번호 | INTEGER | AUTO INCREMENT |
| 수익번호 | INTEGER | AUTO INCREMENT |
| 출퇴근번호 | INTEGER |  |

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| **도메인구분** | **도메인명** | **도메인타입** | **비고** |
| 번호 | 물품번호 | INTEGER | AUTO INCREMENT, |
| 유통기한물품번호 | INTEGER |  |
| 코드번호 | INTEGER |  |
| 발주번호 | INTEGER | AUTO INCREMENT |
| 지출번호 | INTEGER | AUTO INCREMENT |
| 운송장번호 | INTEGER | AUTO INCREMENT |
| 전화번호 | VARCHAR2(12) |  |
| 직원번호 | INTEGER |  |
| 지역번호 | INTEGER |  |
| 지점번호 | INTEGER |  |
| 사업자등록번호 | VARCHAR2(10) |  |
| 사용자비밀번호 | VARCHAR2(50) |  |
| 성별 | 성별 | TINYINT(1) |  |
| 종류 | 종류 | INTEGER |  |

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| **도메인**  **구분** | **도메인명** | **도메인타입** | **비고** |
| 배송비 | 배송비 | INTEGER |  |
| 수수료 | 수수료 | INTEGER |  |
| 시각 | 구매시각 | DATE | 연, 월, 일, 시, 분 |
| 출근시각 | DATE | 연, 월, 일, 시, 분 |
| 퇴근시각 | DATE | 연, 월, 일, 시, 분 |
| 시급 | 시급 | INTEGER |  |
| 공급업체 | 공급업체 | VARCHAR(20) |  |
| 물품원가 | 원가 | INTEGER |  |
| 월세 | 월세 | INTEGER |  |
| 이름 | 물품이름 | VARCHAR2(40) |  |
| 발신자이름 | VARCHAR2(40) |  |

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| **도메인**  **구분** | **도메인명** | **도메인타입** | **비고** |
| 이름 | 수신자이름 | VARCHAR2(40) |  |
| 직원이름 | VARCHAR2(40) |  |
| 지점장이름 | VARCHAR2(40) |  |
| 지점이름 | VARCHAR2(12) |  |
| 지역이름 | VARCHAR2(5) |  |
| 할인가 | 할인가 | INTEGER |  |
| 할인율 | 할인율 | INTEGER | 0~99 % 사이 |
| 물품정가 | 물품정가 | INTEGER |  |
| 주소 | 발신자주소 | VARCHAR2(60) |  |
| 수신자주소 | VARCHAR2(60) |  |
| 지점주소 | VARCHAR2(60) |  |

1. **속성 정의서**

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| **엔티티타입명** | **관련 속성** | **컬럼명** | **NULL/**  **NOT NULL** | **기본값**  **이름** | **기본값** |
| 물품 | 물품번호 | 물품번호 | NOT NULL |  |  |
| 물품명 | 물품이름 | NOT NULL |  |  |
| 원가 | 원가 | NOT NULL |  |  |
| 정가 | 정가 | NOT NULL |  |  |
| 공급업체 | 공급업체 | NOT NULL |  |  |
| 유통기한 | 유통기한 | NULL |  |  |
| 카테고리 | 물품코드 | NOT NULL |  |  |
|  | 자동발주개수 | 자동발주개수 | NOT NULL | 자동발주  0개 | 0 |
| 이벤트 | 물품번호 | 물품번호 | NOT  NULL |  |  |
| 물품이름 | 물품이름 | NOT  NULL |  |  |
| 이벤트  유형 | 이벤트코드 | NOT  NULL |  |  |
| 시작날짜 | 시작날짜 | NOT  NULL | 현재  시각 | SYSDATE |
| 종료날짜 | 종료날짜 | NOT  NULL |  |  |
| 할인율 | 할인율 | NULL |  |  |
| 할인가 | 할인가 | NULL |  |  |

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| **엔티티타입명** | **관련 속성** | **컬럼명** | **NULL/**  **NOT NULL** | **기본값**  **이름** | **기본값** |
| 직원정보 | 직원번호 | 직원번호 | NOT NULL |  |  |
| 직원이름 | 직원이름 | NOT NULL |  |  |
| 전화번호 | 직원전화번호 | NULL |  |  |
| 시급 | 시급 | NULL |  |  |
| 지점위치 | 지점번호 | NOT NULL |  |  |
| 출퇴근정보 | 출퇴근번호 | 출퇴근번호 | NOT NULL |  |  |
| 출근시각 | 출근시각 | NOT NULL |  |  |
| 퇴근시각 | 퇴근시각 | NOT NULL | 현재시각 | SYSDATE |
| 직원번호 | 직원번호 | NOT NULL |  |  |
| 수익 | 수익번호 | 수익번호 | NOT NULL |  |  |
| 날짜 | 수익날짜 | NOT NULL |  |  |
| 수익방식 | 수익코드 | NOT NULL |  |  |
| 지점위치 | 지점번호 | NOT NULL |  |  |
| 매출 | 매출 | NOT NULL |  |  |

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| **엔티티타입명** | **관련 속성** | **컬럼명** | **NULL/**  **NOT NULL** | **기본값**  **이름** | **기본값** |
| 지출 | 지출번호 | 지출번호 | NOT NULL |  |  |
| 지출금 | 지출금액 | NOT NULL |  |  |
| 지점위치 | 지점번호 | NOT NULL |  |  |
| 날짜 | 지출날짜 | NOT NULL |  |  |
| 연관ID | 연관번호 | NULL |  |  |
| 지출방식 | 지출코드 | NOT NULL |  |  |
| 발주 | 발주번호 | 발주번호 | NOT  NULL |  |  |
| 물품 | 물품번호 | NOT  NULL |  |  |
| 지점위치 | 지점번호 | NOT  NULL |  |  |
| 수량 | 발주개수 | NOT  NULL |  |  |
| 금액 | 발주금액 | NOT  NULL |  |  |
| 발주일 | 발주날짜 | NOT  NULL |  |  |

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| **엔티티타입명** | **관련 속성** | **컬럼명** | **NULL/**  **NOT NULL** | **기본값**  **이름** | **기본값** |
| 택배 | 운송장번호 | 운송장번호 | NOT  NULL |  |  |
| 택배종류 | 택배종류 | NOT  NULL |  |  |
| 지점위치 | 지점번호 | NOT  NULL |  |  |
| 발신인  이름 | 발신자이름 | NULL |  |  |
| 발신인  주소 | 발신자주소 | NULL |  |  |
| 발신인  전화번호 | 발신자전화번호 | NOT  NULL |  |  |
| 수신인  이름 | 수신자이름 | NULL |  |  |
| 수신인  주소 | 수신자주소 | NULL |  |  |
| 수신인  전화번호 | 수신자전화번호 | NOT  NULL |  |  |
| 무게 | 무게 | NOT  NULL |  |  |
| 택배업체  수수료 | 업체수수료 | NOT  NULL |  |  |
| 배송비 | 배송비 | NOT  NULL |  |  |

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| **엔티티타입명** | **관련 속성** | **컬럼명** | **NULL/**  **NOT NULL** | **기본값**  **이름** | **기본값** |
| 재고 | 재고번호 | 재고번호 | NOT  NULL |  |  |
| 재고개수 | 재고개수 | NOT  NULL |  |  |
| 유통기한 | 유통기한 | NULL |  |  |
| 물품 | 물품번호 | NULL |  |  |
| 지점위치 | 지점번호 | NULL |  |  |
| 사용자 | 사용자  번호 | 사용자 번호 | NOT  NULL |  |  |
| 사용자  이름 | 사용자 이름 | NULL |  |  |
| 사용자  비밀번호 | 사용자 비밀번호 | NULL |  |  |
| 사용자  Id | 사용자 아이디 | NOT  NULL |  |  |
| 사용자  종류 | 사용자 종류 | NOT  NULL | 계약직 | 1 |
| 직원 | 직원번호 | NOT  NULL |  |  |
| 지점위치 | 지점번호 | NOT  NULL |  |  |

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| **엔티티타입명** | **관련 속성** | **컬럼명** | **NULL/**  **NOT NULL** | **기본값**  **이름** | **기본값** |
| 구매 정보 | 구매번호 | 구매번호 | NOT NULL |  |  |
| 지점위치 | 지점번호 | NOT NULL |  |  |
| 나이 | 나이 | NULL |  |  |
| 성별 | 성별 | NULL |  |  |
| 물품 | 물품번호 | NOT NULL |  |  |
| 금액 | 구매금액 | NOT NULL |  |  |
| 구매시간 | 구매시각 | NOT NULL | 현재시각 | SYSDATE |
| 구매방식 | 구매코드 | NOT NULL |  |  |
| 구매개수 | 구매개수 | NOT NULL |  |  |
| 지점 | 지점번호 | 지점번호 | NOT NULL |  |  |
| 지점이름 | 지점이름 | NOT NULL |  |  |
| 지점주소 | 지점주소 | NOT NULL |  |  |
| 월세 | 월세 | NOT NULL |  |  |
| 사업자  등록번호 | 사업자 등록번호 | NOT NULL |  |  |
| 소유주 | 소유주 | NOT NULL |  |  |
| 소유주  번호 | 소유주 전화번호 | NOT NULL |  |  |

1. **CRUD MATRIX**

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | 물품 | 재고 | 이벤트 | 구매 정보 | 발주 | 수익 | 지출 | 지점 | 택배 | 사용자 | 직원 | 출퇴근정보 |
| 물품을 구매 | R | R | R | C |  | C |  |  |  |  |  |  |
| 구매내역 조회 | R |  |  |  |  |  |  |  |  |  |  |  |
| 출퇴근 조회 |  |  |  |  |  |  |  |  |  |  |  | R |
| 출퇴근 입력 |  |  |  |  |  |  |  |  |  |  |  | C |
| 물품을 발주 |  |  |  |  | C |  | C |  |  |  |  |  |
| 발주 목록을 가져온다 |  |  |  |  | R |  |  |  |  |  |  |  |
| 발주를  취소한다 |  |  |  |  | D |  | D |  |  |  |  |  |
| 발주 요망 물품을 조회한다 |  | R |  |  |  |  |  |  |  |  |  |  |
| 지출을 조회한다 |  |  |  |  |  |  | R |  |  |  |  |  |
| 지출을 추가한다 | R | R |  |  |  |  | C |  |  |  |  |  |
| 새로 고용한 직원을 추가한다 |  |  |  |  |  |  |  |  |  | C | C |  |
| 직원 목록을  가져온다 |  |  |  |  |  |  |  |  |  |  | R |  |
| 직원을  해고한다 |  |  |  |  |  |  |  |  |  | D | D |  |
| 직원 시급을  인상한다 |  |  |  |  |  |  |  |  |  | U |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | 물품 | 재고 | 이벤트 | 구매 정보 | 발주 | 수익 | 지출 | 지점 | 택배 | 사용자 | 직원 | 출퇴근정보 |
| 이벤트를  조회한다 | R |  | R |  |  |  |  |  |  |  |  |  |
| 이벤트 물품을  추가한다 | R |  | C |  |  |  |  |  |  |  |  |  |
| 이벤트를  삭제한다 |  |  | D |  |  |  |  |  |  |  |  |  |
| 택배를 조회한다 |  |  |  |  |  |  |  |  | R |  |  |  |
| 택배 업무를 새로  추가한다 |  |  |  |  |  | C | C |  | C |  |  |  |
| 수익을 조회한다 |  |  |  |  |  | R |  |  |  |  |  |  |
| 수익을 추가한다 |  |  |  |  |  | C |  |  |  |  |  |  |
| 재고 상태를 조회한다 | R | R |  |  |  |  |  |  |  |  |  |  |
| 새 물품 재고를 추가한다 | R | C |  |  |  |  |  |  |  |  |  |  |
| 재고가 추가로 들어오면 갱신한다 |  | U |  |  |  |  |  |  |  |  |  |  |
| UOS25 물품을  조회한다 | R |  |  |  |  |  |  |  |  | C | C |  |
| UOS25에 새 물품을  추가한다 | C |  |  |  |  |  |  |  |  |  |  |  |
| 물품 정가를 바꾼다 | U |  |  |  |  |  |  |  |  |  |  |  |
| 물품을 UOS25에서  없앤다 | D |  |  |  |  |  |  |  |  |  |  |  |

1. **테이블 정의서**

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| **엔티티타입명** | | 물품 | | | **작성일** | | 2022년 06월 09일 | | |
| **테이블명** | | STUFF | | | **작성자** | | 원우인 | | |
| **테이블설명** | | UOS25에서 서비스하는 모든 물품 저장 | | | | | | | |
| **컬럼명** | **속성명** | | **도메인** | **데이터타입** | **길이** | **Null 여부** | | **기본값** | **KEY** |
| STUFF\_ID | 물품  번호 | | 번호 | INTEGER |  | NOTNULL | |  | PK |
| STUFF  \_NAME | 물품  이름 | | 이름 | VARCHAR2(40) | 40 | NOTNULL | |  |  |
| STUFFCODE | 물품  코드 | | 코드 | INTEGER |  | NOTNULL | |  |  |
| FIRST\_COST | 원가 | | 원가 | INTEGER |  | NOTNULL | |  |  |
| FIXED\_PRICE | 정가 | | 정가 | INTEGER |  | NOTNULL | |  |  |
| PROVIDER | 제공  업체 | | 제공  업체 | VARCHAR2(20) | 20 | NOTNULL | |  |  |
| EXPIRED\_  DATE | 유통  기한 | | 유통  기한 | INTEGER |  | NULL | |  |  |
| AUTO\_  ORDER\_  NUM | 자동  발주  개수 | | 개수 | INTEGER |  | NOTNULL | | 0 |  |

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| **엔티티타입명** | | 재고 | | | **작성일** | | 2022년 06월 09일 | | |
| **테이블명** | | STOCK | | | **작성자** | | 원우인 | | |
| **테이블설명** | | 해당 지점의 재고 현황을 저장 | | | | | | | |
| **컬럼명** | **속성명** | | **도메인** | **데이터타입** | **길이** | **Null 여부** | | **기본값** | **KEY** |
| STOCK\_ID | 재고  번호 | | 번호 | INTEGER |  | NOTNULL | |  | PK |
| STOCK\_NUM | 재고  개수 | | 개수 | INTEGER |  | NOTNULL | |  |  |
| EXPIRED\_  DATE | 유통  기한 | | 유통  기한 | DATE |  | NOTNULL | |  |  |
| STUFF\_ID | 물품  번호 | | 번호 | INTEGER |  | NOTNULL | |  | FK |
| BRANCH\_ID | 지점  번호 | | 번호 | INTEGER |  | NOTNULL | |  | FK |

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| **엔티티타입명** | | 수익 | | | **작성일** | | 2022년 06월 09일 | | |
| **테이블명** | | PROFIT | | | **작성자** | | 원우인 | | |
| **테이블설명** | | 해당 지점의 수익 정보를 표시 | | | | | | | |
| **컬럼명** | **속성명** | | **도메인** | **데이터타입** | **길이** | **Null 여부** | | **기본값** | **KEY** |
| PROFIT\_ID | 수익  번호 | | 번호 | INTEGER |  | NOTNULL | |  | PK |
| PROFITCODE | 수익  코드 | | 코드 | INTEGER |  | NOTNULL | |  |  |
| PROFIT\_  DATE | 수익  날짜 | | 날짜 | DATE |  | NOTNULL | |  |  |
| PROFIT | 매출 | | 매출 | INTEGER |  | NOTNULL | |  |  |
| BRANCH\_ID | 지점  번호 | | 번호 | INTEGER |  | NOTNULL | |  | FK |

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| **엔티티타입명** | | 지점 | | | **작성일** | | 2022년 06월 09일 | | |
| **테이블명** | | BRANCH | | | **작성자** | | 원우인 | | |
| **테이블설명** | | UOS25의 모든 지점을 조회 가능 | | | | | | | |
| **컬럼명** | **속성명** | | **도메인** | **데이터타입** | **길이** | **Null 여부** | | **기본값** | **KEY** |
| BRANCH\_ID | 지점  번호 | | 번호 | INTEGER |  | NOTNULL | |  | PK |
| BRANCH\_  NAME | 지점  이름 | | 이름 | VARCHAR2(12) | 12 | NOTNULL | |  |  |
| BRANCH\_  ADDRESS | 지점  주소 | | 주소 | VARCHAR2(60) | 60 | NOTNULL | |  |  |
| BUSINESS\_  NUM | 사업자  등록  번호 | | 사업자  등록  번호 | VARCHAR2(10) | 10 | NOTNULL | |  |  |
| OWNER | 소유주 | | 소유주 | VARCHAR2(40) | 40 | NOTNULL | |  |  |
| OWNER\_  NUM | 소유주  전화  번호 | | 전화  번호 | VARCHAR2(12) | 12 | NOTNULL | |  |  |
| MONTH\_  FEE | 월세 | | 월세 | INTEGER |  | NOTNULL | |  |  |

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| **엔티티타입명** | | 택배 | | | **작성일** | | 2022년 06월 09일 | | |
| **테이블명** | | PACKAGE | | | **작성자** | | 원우인 | | |
| **테이블설명** | | UOS25의 모든 택배 업무 조회 | | | | | | | |
| **컬럼명** | **속성명** | | **도메인** | **데이터타입** | **길이** | **Null 여부** | | **기본값** | **KEY** |
| PACKAGE\_ID | 택배  번호 | | 번호 | INTEGER |  | NOTNULL | |  | PK |
| PACKAGE\_TYPE | 택배종류 | | 종류 | INTEGER |  | NOTNULL | |  |  |
| WEIGHT | 무게 | | 무게 | INTEGER |  | NOTNULL | |  |  |
| B\_PHONE | 발신자  전화번호 | | 전화번호 | VARCHAR2(12) | 12 | NOTNULL | |  |  |
| B\_ADDRESS | 발신자  주소 | | 주소 | VARCHAR2(60) | 60 | NOTNULL | |  |  |
| B\_NAME | 발신자  이름 | | 이름 | VARCHAR2(40) | 50 | NOTNULL | |  |  |
| S\_PHONE | 수신자  전화번호 | | 전화번호 | VARCHAR2(12) | 12 | NOTNULL | |  |  |
| S\_ADDRESS | 수신자  주소 | | 주소 | VARCHAR2(60) | 60 | NOTNULL | |  |  |
| S\_NAME | 수신자  이름 | | 이름 | VARCHAR2(40) | 40 | NOTNULL | |  |  |
| COMMISION | 수수료 | | 수수료 | INTEGER |  | NOTNULL | |  |  |
| PACKAGE\_  PRICE | 택배  가격 | | 가격 | INTEGER |  | NOTNULL | |  |  |
| BRANCH\_ID | 지점  번호 | | 번호 | INTEGER |  | NOTNULL | |  | FK |

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| **엔티티타입명** | | 구매정보 | | | **작성일** | | 2022년 06월 09일 | | |
| **테이블명** | | BUY | | | **작성자** | | 원우인 | | |
| **테이블설명** | | 해당 지점의 모든 구매 정보 저장 | | | | | | | |
| **컬럼명** | **속성명** | | **도메인** | **데이터타입** | **길이** | **Null 여부** | | **기본값** | **KEY** |
| BUY\_ID | 구매  번호 | | 번호 | INTEGER |  | NOTNULL | |  | PK |
| BUY\_NUM | 구매  개수 | | 개수 | INTEGER |  | NOTNULL | |  |  |
| BUYCODE | 구매  방식 | | 방식 | INTEGER |  | NOTNULL | |  |  |
| AGE | 나이 | | 나이 | INTEGER |  | NULL | |  |  |
| SEX | 성별 | | 성별 | TINYINT(1) | 1 | NULL | |  |  |
| PRICE | 구매 금액 | | 금액 | VARCHAR2(12) | 12 | NOTNULL | |  |  |
| BUY\_DATE | 구매  날짜 | | 날짜 | DATE |  | NOTNULL | |  |  |
| STUFF\_ID | 물품  번호 | | 번호 | INTEGER |  | NOTNULL | |  |  |
| BRANCH\_ID | 지점  번호 | | 번호 | INTEGER |  | NOTNULL | |  | FK |

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| **엔티티타입명** | | 출퇴근정보 | | | **작성일** | | 2022년 06월 09일 | | |
| **테이블명** | | COMMUTE | | | **작성자** | | 원우인 | | |
| **테이블설명** | | 해당 지점의 모든 직원 출퇴근정보 저장 | | | | | | | |
| **컬럼명** | **속성명** | | **도메인** | **데이터타입** | **길이** | **Null 여부** | | **기본값** | **KEY** |
| COMMUTE\_ID | 출근  번호 | | 번호 | INTEGER |  | NOTNULL | |  | PK |
| COMMUTE  \_START | 출근  시각 | | 출근  시각 | DATE |  | NOTNULL | |  |  |
| COMMUTE  \_END | 퇴근  시각 | | 퇴근  시각 | DATE |  | NOTNULL | |  |  |
| EMPLOYEE\_ID | 직원  번호 | | 번호 | INTEGER |  | NOTNULL | |  | FK |

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| **엔티티타입명** | | 지출 | | | **작성일** | | 2022년 06월 09일 | | |
| **테이블명** | | COST | | | **작성자** | | 원우인 | | |
| **테이블설명** | | 해당 지점의 수익 정보를 표시 | | | | | | | |
| **컬럼명** | **속성명** | | **도메인** | **데이터타입** | **길이** | **Null 여부** | | **기본값** | **KEY** |
| COST\_ID | 지출  번호 | | 번호 | INTEGER |  | NOTNULL | |  | PK |
| COSTCODE | 지출  코드 | | 코드 | INTEGER |  | NOTNULL | |  |  |
| COST\_  DATE | 지출  날짜 | | 날짜 | DATE |  | NOTNULL | |  |  |
| COST | 지출 금액 | | 금액 | INTEGER |  | NOTNULL | |  |  |
| TYPE\_ID | 지출 유형 | | 지출  유형 | INTEGER |  | NULL | |  |  |
| BRANCH\_ID | 지점  번호 | | 번호 | INTEGER |  | NOTNULL | |  | FK |

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| **엔티티타입명** | | 발주 | | | **작성일** | | 2022년 06월 09일 | | |
| **테이블명** | | ORDER | | | **작성자** | | 원우인 | | |
| **테이블설명** | | 해당 지점의 발주 요청 저장 | | | | | | | |
| **컬럼명** | **속성명** | | **도메인** | **데이터타입** | **길이** | **Null 여부** | | **기본값** | **KEY** |
| ORDER\_ID | 발주  번호 | | 번호 | INTEGER |  | NOTNULL | |  | PK |
| ORDER\_NUM | 발주  개수 | | 개수 | INTEGER |  | NOTNULL | |  |  |
| ORDER\_COST | 발주  금액 | | 금액 | INTEGER |  | NOTNULL | |  |  |
| ORDER\_DATE | 발주  날짜 | | 날짜 | DATE |  | NOTNULL | |  |  |
| STUFF\_ID | 물품  번호 | | 번호 | INTEGER |  | NULL | |  | FK |
| BRANCH\_ID | 지점  번호 | | 번호 | INTEGER |  | NOTNULL | |  | FK |

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| **엔티티타입명** | | 직원 | | | **작성일** | | 2022년 06월 09일 | | |
| **테이블명** | | EMPLOYEE | | | **작성자** | | 원우인 | | |
| **테이블설명** | | 직원이 어느 지점에 근무하는지 저장 | | | | | | | |
| **컬럼명** | **속성명** | | **도메인** | **데이터타입** | **길이** | **Null 여부** | | **기본값** | **KEY** |
| EMPLOYEE  \_ID | 직원  번호 | | 번호 | INTEGER |  | NOTNULL | |  | PK |
| EMPLOYEE  \_NAME | 직원  이름 | | 이름 | VARCHAR2(40) | 40 | NOTNULL | |  |  |
| EMPLOYEE  \_PHONE | 직원  전화  번호 | | 전화  번호 | VARCHAR2(12) | 12 | NULL | |  |  |
| SALARY | 시급 | | 시급 | INTEGER |  | NOTNULL | |  |  |
| BRANCH  \_ID | 지점  번호 | | 번호 | INTEGER |  | NOTNULL | |  | FK |

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| **엔티티타입명** | | 이벤트 | | | **작성일** | | 2022년 06월 09일 | | |
| **테이블명** | | EVENT | | | **작성자** | | 원우인 | | |
| **테이블설명** | | UOS25의 이벤트 물품 저장 | | | | | | | |
| **컬럼명** | **속성명** | | **도메인** | **데이터타입** | **길이** | **Null 여부** | | **기본값** | **KEY** |
| EVENT\_ID | 이벤트  번호 | | 번호 | INTEGER |  | NOTNULL | |  | PK |
| EVENTCODE | 이벤트  코드 | | 코드 | INTEGER |  | NOTNULL | |  |  |
| EVENT\_  STARTDATE | 이벤트  시작  날짜 | | 날짜 | DATE |  | NOTNULL | |  |  |
| EVENT\_  ENDDATE | 이벤트  종료  날짜 | | 날짜 | DATE |  | NOTNULL | |  |  |
| DIS\_RATE | 할인율 | | 할인율 | INTEGER |  | NULL | |  |  |
| DIS\_PRICE | 할인가 | | 할인가 | INTEGER |  | NULL | |  |  |
| STUFF\_ID | 물품  번호 | | 번호 | INTEGER |  | NOTNULL | |  | FK |

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| **엔티티타입명** | | 사용자 | | | **작성일** | | 2022년 06월 09일 | | |
| **테이블명** | | USER | | | **작성자** | | 원우인 | | |
| **테이블설명** | | UOS25 전산 시스템을 사용하는 사용자 계정 저장 | | | | | | | |
| **컬럼명** | **속성명** | | **도메인** | **데이터타입** | **길이** | **Null 여부** | | **기본값** | **KEY** |
| ID | 사용자  식별  번호 | | 번호 | INTEGER |  | NOTNULL | |  | PK |
| USER\_ID | 사용자  아이디 | | 아이디 | VARCHAR2(50) | 50 | NOTNULL | |  |  |
| USER\_NAME | 사용자  이름 | | 이름 | VARCHAR2(40) | 40 | NOTNULL | |  |  |
| USER\_PW | 사용자비밀번호 | | 번호 | VARCHAR2(50) | 50 | NOTNULL | |  |  |
| USER\_TYPE | 사용자  유형 | | 유형 | TINYINT(1) | 1 | NOTNULL | |  |  |
| EMPLOYEE\_ID | 직원  번호 | | 번호 | INTEGER |  | NOTNULL | |  | FK |
| BRANCH\_ID | 지점  번호 | | 번호 | INTEGER |  | NOTNULL | |  | FK |

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| **엔티티타입명** | | 코드 | | | **작성일** | | 2022년 06월 09일 | | |
| **테이블명** | | CODE | | | **작성자** | | 원우인 | | |
| **테이블설명** | | 모든 코드테이블을 저장 | | | | | | | |
| **컬럼명** | **속성명** | | **도메인** | **데이터타입** | **길이** | **Null 여부** | | **기본값** | **KEY** |
| CODE | 코드 | | 코드 | INTEGER |  | NOTNULL | |  | PK |
| SEC\_CODE | 내부  코드  구분 | | 코드 | INTEGER |  | NOTNULL | |  | PK |
| CODE\_NAME | 코드  이름 | | 이름 | VARCHAR2(8) | 8 | NOTNULL | |  |  |

1. **인덱스 정의서**

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| **엔티티타입명** | **테이블명** | **인덱스명** | **컬럼명** | **데이터**  **타입** | **인덱스**  **스페이스명** | **인덱스**  **유형** | **정렬** | **PK** | **FK** |
| 지점 | BRANCH | PK\_  BRANCH | BRANCH\_ID |  |  | YES | ASC | PK |  |
| 구매정보 | BUY | PK\_BUY | BUY\_ID |  |  | YES | ASC | PK |  |
| I\_BUY\_01 | STUFF\_ID |  |  | YES | ASC |  | FK |
| I\_BUY\_02 | BRANCH\_ID |  |  | YES | ASC |  | FK |
| 사용자 | USER | PK\_  USER | USER\_ID |  |  | YES | ASC | PK |  |
| I\_USER\_01 | EMPLOYEE\_ID |  |  | YES | ASC |  | FK |
| I\_USER\_02 | BRANCH\_ID |  |  | YES | ASC |  | FK |
| 코드 | CODE | PK\_CODE | CODE |  |  | YES | ASC | PK |  |
| SEC\_CODE |  |  | YES | ASC | PK |  |
| 출퇴근정보 | COMMUTE | PK\_  COMMUTE | COMMUTE  \_ID |  |  | YES | ASC | PK |  |
| I\_COMMUTE  \_01 | EMPLOYEE  \_ID |  |  | YES | ASC |  | FK |
| 지출 | COST | PK\_  COST | COST\_ID |  |  | YES | ASC | PK |  |
| I\_COST\_01 | BRANCH\_ID |  |  | YES | ASC |  | FK |
| 직원 | EMPLOYEE | PK\_  EMPLOYEE | EMPLOYEE  \_ID |  |  | YES | ASC | PK |  |
| I\_EMPLOYEE  \_01 | BRANCH\_ID |  |  | YES | ASC |  | FK |
| 이벤트 | EVENT | PK\_  EVENT | EVENT\_ID |  |  | YES | ASC | PK |  |
| I\_EVENT\_01 | STUFF\_ID |  |  | YES | ASC |  | FK |
| 물품 | STUFF | PK\_STUFF | STUFF\_ID |  |  | YES | ASC | PK |  |

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| **엔티티타입명** | **테이블명** | **인덱스명** | **컬럼명** | **데이터**  **타입** | **인덱스**  **스페이스명** | **인덱스**  **유형** | **정렬** | **PK** | **FK** |
| 지점 | ORDER | PK\_  ORDER | ORDER\_ID |  |  | YES | ASC | PK |  |
| I\_ORDER  \_01 | STUFF\_ID |  |  | YES | ASC |  | FK |
| I\_ORDER  \_02 | BRANCH\_ID |  |  | YES | ASC |  | FK |
| 구매정보 | BUY | PK\_BUY | BUY\_ID |  |  | YES | ASC | PK |  |
| I\_BUY\_01 | STUFF\_ID |  |  | YES | ASC |  | FK |
| I\_BUY\_02 | BRANCH\_ID |  |  | YES | ASC |  | FK |
| 택배 | PACKAGE | PK\_  PACKAGE | PACKAGE\_ID |  |  | YES | ASC | PK |  |
| I\_PACKAGE  \_01 | BRANCH\_ID |  |  | YES | ASC |  | FK |
| 수익 | PROFIT | PK\_PROFIT | PROFIT\_ID |  |  | YES | ASC | PK |  |
| I\_PROFIT\_01 | BRANCH\_ID |  |  | YES | ASC |  | FK |
| 재고 | STOCK | PK\_  STOCK | STOCK\_ID |  |  | YES | ASC | PK |  |
| I\_COMMUTE  \_01 | STUFF  \_ID |  |  | YES | ASC |  | FK |
| I\_COMMUTE  \_02 | BRANCH  \_ID |  |  | YES | ASC |  | FK |
| I\_EVENT\_01 | STUFF\_ID |  |  | YES | ASC |  | FK |

1. **UI**

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**<메인페이지 및 인사 탭>**

![텍스트이(가) 표시된 사진

자동 생성된 설명](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDKRXhpZgAATU0AKgAAAAgABAE7AAIAAAACMQAAAIdpAAQAAAABAAAISpydAAEAAAAEMQAAAOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFkAMAAgAAABQAABCYkAQAAgAAABQAABCskpEAAgAAAAM0NQAAkpIAAgAAAAM0NQAA6hwABwAACAwAAAiMAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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그림 1. 메인 페이지

메인페이지로 이벤트 및 공지사항을 슬라이드 쇼 효과를 통해 확인할 수 있다.

**<로그인 페이지>**

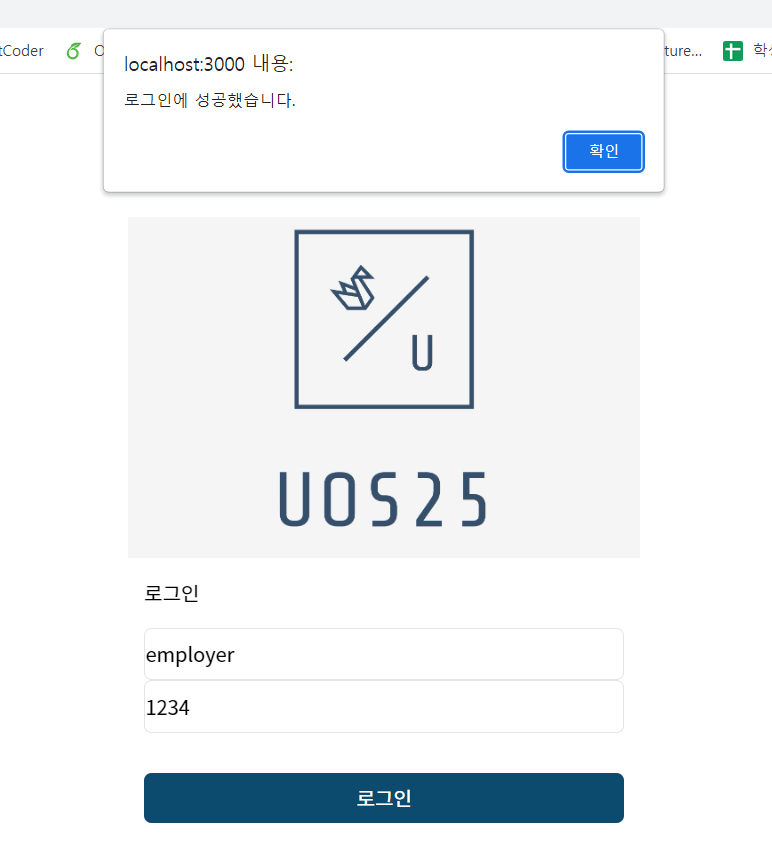
 

그림 2-1. 로그인 화면 그림 2-2. 로그인 성공

화면 우측 상단에 있는 로그인 링크를 누르면 나오는 로그인 화면이다. 올바른 id와 비밀번호를 입력하면 알림과 함께 로그인이 진행되고 메인 페이지로 이동한다.

**<인사 탭>**

![테이블이(가) 표시된 사진

자동 생성된 설명](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDKRXhpZgAATU0AKgAAAAgABAE7AAIAAAACMQAAAIdpAAQAAAABAAAISpydAAEAAAAEMQAAAOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFkAMAAgAAABQAABCYkAQAAgAAABQAABCskpEAAgAAAAMwNwAAkpIAAgAAAAMwNwAA6hwABwAACAwAAAiMAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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qeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+kaKr+a/r+lHmv6/pQBYorM1PU307T5LkRtMUwBGpALEkADJ471Q/trXP+hem/8AAqH/ABp2uK50VFc7/bWuf9C9N/4FQ/40f21rn/QvTf8AgVD/AI0crC50VFc7/bWuf9C9N/4FQ/406317UDqFvbX2lS2guCwSQzRuMgZxhTnoKLMLnQUVX81/X9KPNf1/SkMsUVX81/X9KPNf1/SgCxRTYyWjBPWnUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAFSiiigDM8Q/8AIFf/AK6Rf+jFrTrM8Q/8gV/+ukX/AKMWrt3DJcWksUM7W8jKQsqAEoexweDT6C6mbqHiaw03WLbTpzI0s43ExqWEYJwpOOxOfy9K2K88tfDuo6fdwtaQ3rXX3Gkdl8qJwxIdT/c+ZwVxnDEdea67UtRnNx/ZulAPfOoZ3I+S2Q/xt79cL3+mTVNLoJN9TRWeJ5pIkkVpI8b0B5XPTNZ+pf8AIa0j/rrJ/wCi2qzp2nQ6bbmOEs7u2+WWQ5eVj1Zj6/y6VW1L/kNaR/11k/8ARbVK3H0NSiiikMKKKKALEX+rFPpkX+rFPoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAKlFFFAGZ4h/5Ar/9dIv/AEYtadZniH/kCv8A9dIv/Ri1p0+guplalqU32kabpISS/ddzM3KW6dN7f0Xvj0yas6bpsOmWxjh3O7nfLM5y8r92Y+v8ulTQWkFs0rQRKjTOZJCBy7epqai4GHpHiI6pcWURthH9q08Xud+dvzAbenPXrVjUv+Q1pH/XWT/0W1V9F8Of2TdRyvdeeLe1FpAvl7dse7PzHJyeBzx06VY1L/kNaR/11k/9FtT0voLW2pqUUUVJQUUUUAWIv9WKfTIv9WKfQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRXmFrqmv6zE97pE3jyazeWRY3iXQ1Q7XKnaJAGxkEDdzSvrYD0+iua8JReIp/CUkXiae8ttReadY5pRbGeOIu3lMfKBi3hNvYjPUVU1bQtZ0/Rb68j8d67vt7eSVd8Gn7cqpPP+i9OKUpKK5n6jSu7I7CiuFvvEOrL4X8IKLxbKfW3ghu9ReJT5JaBnJCkbQ7MoUZBALdDwKyvEOuavp/h/wAdaSNXmvm0rRxcwamoWKeKR1kzGxiCruGwMCoU4YexrRxabXYUfeSff9T0+iorUlrOEsSSY1JJ78VLSas7CTurhRRRSGZeva0mjWIdRHLcyyJFBC8gQMzHAJPZR1J9BWaniC80/UbWLV7jS7i2u5PKWa0coYH2kgMGY7gcY3DHOOKoal4di8S+Nbt5/KUWDWRzJAsu9VMrtHz90HeuT7DitLV/BWl6ktmLa0srP7PdpPJss0Pmoucx9sZz156dKAOiDBlDKQQRkEd6WsPwWxPgnSUbrDbLCfqnyf8AstblABRRRQBUooooAp6pZvf6dJbxSLE7FWV2XcAQwPIyPSoPK1z/AJ+9P/8AAV//AI5WnRTuKxmeVrn/AD96f/4Cv/8AHKPK1z/n70//AMBX/wDjladFFwsZnla5/wA/en/+Ar//ABymLYajNqNrcX11aslszMEhgZSxKlepY+vpWtRRcLBRRRSGFFFFAFiL/Vin0yL/AFYp9ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUARXTXCWkrWUUU1wEJijmkMaM3YFgrFR7hT9DXldx4B8UC7sm0myg0y0huHlubS38a6mEuFYN8oAhAj+dg2VHbHevWaKOtwOW0i38S6Vo00EWkaeZlcNClx4kurreDndumlgLrjjAAYHJ6d4tTHjLVdJu9PufD+hCG7heGQx+IJ1bawIOD9j4OD1rrqKHruC0d0cpq0GpQ/C/UYJtGspL23sJFt7CFjfRyFE/drho0Lk4Hy7fzrGnv/C914GufDkWk61pdte2rQyx2Pha9jCF1wxVRb7c/hXolFGt2+4LRJLoRWpU2kJj37PLXbvQq2MdwQCD7GpaKKb1YlorBRRRSGYk3htn1W7vrTWtRsnu2VpY4BCVyqhRjfGx6D17mj/hH73/AKGjWP8Avm2/+M1t0UAUdH0uPRdKisYZpp1jZ28ycguxZixzgAdWPar1FFABRRRQBUooooAxRqNyfG0mnbx9mXTxOE2j7+/Gc9elYFh4g1fUPBvhyRbtYr7VrjyZLnylbYAHYkL0zhMfjWlqsepaf4sGrWWly6lDJZG2ZIZEVkYPuBO4jg+1Z1roGqaT4Q8Nxra/arvSZxNNbxSKCwKuCFJIBI3+vatFaxm7l3TdZ1O3PiSyvZRqFxo6LJDKIwjShoi4UqOMgjGR61b8KXFxe2a3dxr0WqGWJWaKKONVhYjJHy8+3NQ+HbS/XVNc1m+sXtf7QaLyrV3VnxHHt5wSOT2zUehWVxJ4pm1P+xW0e3+yeQY3Me6Zy4bdhCRwARk+tDtqNX0JtRuNT0rxJpzf2iLmz1C6MBs2hUGIbGbcrDk429/Wqmt6peL44g0pNcj0m2exEwLJGTJJ5hXaC/t2FJaDUpvHc97qeiXTRxsbaxmEkZihi/ikxuzlsDtkDA9an8aQ3WoafcaZZaE99LdW5RLvMYSFiSOSxzx14FGl0LodQOgyc+9LUVvG0VrFG53MiBSfUgVLWZoFFFFAFiL/AFYp9Mi/1Yp9ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBB5Deoo8hvUVPRQBB5Deoo8hvUVPRQBB5Deoo8hvUVPRQBB5Deoo8hvUVPRQBB5Deoo8hvUVPRQBB5Deoo8hvUVPRQA1F2oAadRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRWBrHiG8ttcg0XRNNj1DUZbdrlvtFz9nhhiDBcs4V2yScABT0OcVmS+OJ5NPtpIbJLa8XW4tJvraZvM8osRuKspGcqyspPYjI7Uk72t/WtvzB6f15X/I7KiszXNbj0SOyeWFpftd7FZrtONpkOA30FVptcni8f2egiOM29xps140hzvDJJGgA7YxIfyFNauy/qyv+Qf1+NjcooooAKKKKACivNLv4k67b+H9evIvDU8x07ULi1ivUMP2YJHNsBdTOJScdcL16DFdNp3iprnx3q3h+4hkAtVha3kitJWUho9zeZKAUU56AlSfele9vMb0bT6HS0V554u+Imt+D7u1jv9E0aRLqfZGy6zLuiizjz5V+ynZGMqGbJALAc12ejXOqXVoZNZs7G1cnMQsb1rlHTHXc0UePoAfrTWquJ6OxoUUUUAFFFR3EhhtZZFwSiFhn2FJuyuxpXdiSivJtF+JVxqnhyy1G7+IfgSwubi2SaSyltTvhYrkoc3oOQeOg+ldZpXie41H4WWHiO91HS9HuLqzinku7uMm1iZsZypkU4OcD5+pHJ6FvS9+glrax1tFeKwfFzUZdL0W6fxn4Jjl1G7+z3EBtW3WaYf8AeN/pnT5F6gffHPr7LayedZwyedHPvjVvNhGEkyPvLyeD1HJ+po3Vw2ZLRRRQAUUVx/jPx1/wimsaZYbNJT7fFNJ9p1bVfsMKeWUG3d5b5Y7+Bx0NFxpNnYUV5hrPxXk024+z+doYnmtLGe0WK889LkzXJikEbfIZAqDdkKMHrxXWar4zs9Jj8RPNbTuNAtEup9mP3isrNheeuFPWjpf+tAt/XqdHRXEDx7cS+Io9Ohs4lj/txdMZ2YklDZ/aN46YOSF78V29O39fJP8AUX9fp+gUUUUgCiiuO1Txxd2t1qkmmaE+oaZorbNRuhchHDBQ7iKPafMKqQTll9Bk8Urjs2djRXP2/iGS68Zpplv5L2MmkrfxygHcxMm0c5xtxz0rk7b40aa+k6Pc31u2nNqMMrPNfRy29vEyIWVVlkRUl3EAfK3ehySV3/WrX6Alfb+rq56ZRXFeA/F1/wCJo7y5v1iVVsrG5SKJcBDNAJHGTyRk8ZrA0v4yf2ppdve+b4LsvPTd9nvfFvlTR+zr9mO0+2apq0nF9BLVXPVKKo6Lftqmi2185s2M6bw1jdfaYSOxSTau4Y74FXqWwbhRRRQAUVXv3vY7GRtLt7e5uhjy4rmdoY255y6o5HGf4T/WuHtvHniO78aXnheHQtBOoWdslxJnXpdpDH7oP2TO4DaSMcB19aOtg6XPQKK53xJ4ql8LaFb31/o9zdyybUeHTpYpNkpHCr5rRtJk8Dau4/3RXJWHxT1a88E3N5ceHLvTtXsIofta3saRxJI7quPK84zAEElSygHHWjv5Bsrnp9FFFABRRRQAUVz2peI75fET6HoGmQ315DbJdXDXV2beKNHZlUBgjlmOxuAuOOSM1Qi8dG6j0RoLHynvtXl0u6ilfJgeNZS+COG+aLg9we3Sj+vxt+Y7P+vS/wCR2FFefeM/id/wiU+oru8Mz/YovM+yzeIfIvZPlDbRB5DfMew3c8dM1pQeMdQn+IVhoEuiT2NrdWVxci4uXiYzGNowDH5cjEL8/O8KenHWhaiem519FFFABRRRQAUV5b46+Kep+HriSy0W20PUbsTqFt7XUpbi6ESsDIzwJAdgChskscdtx4PXeDvFY8VWclwJtFkUBSn9laobzg/3wYoyh9sH8KFqroHpudJRXOPe+NRIwj8P6CyZO0trswJHbI+yHH51P4U8QyeIvDEerXlolg5kmjkiWYyqvlyshIcquQdmQcDg0dLgblFecz/EK80XwnourX/2GU69fyCCTUrwWMFtAwkki3OI2/gRRyMkt1p7/Ea7m0K4vbKTwzcvDd2cB/svWTqAUTTrG28COPYdpO05OSOnFGoHodFZurz63CIv7B0/T70nPm/bb97bb0xjbDJu79cY96x4vEniC28TaXpWuaJptumpGUJNZapJcMhjTccq1vHx2znvQB1VFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAcj44gtbWTTdXFxf2N+bqLTorqweMOFnlVMMsiujLnBwVJGOMUX3gsQ6Xp1ppDNI8Wsw6jdT3UpaSYh8u5OOWPGAABwAMAV0mpaXp+s2TWer2Ntf2rEFoLqFZUJByCVYEcGsiD4f8Ag22uI57bwloUU0TB45I9NhVkYHIIIXIIPehWX33/ACf5q4PVf16fkYvjHw5rXjXVkslLaTp2lEXdreFwzXN6BmJgoORGhOSGwWPTgZNFba81v4n+Hm8SWs2nX8Oi3UkkNnfyIpdbiAZ3RsN6N12txgjcMivSagaxtW1FL9reM3ccTQpMV+ZUYglQfQlQfwFOPutP1/Jr+vQbd1YnooopCCiiigDxnxT4ekn8ZarpHhvT9QuosJfXttHLM0JeZnbJVtTgQ7mRjtEeBiuy8E23iI3uu33iHTorC6vDCIZTCqeZtQrlo0uZgAOOjjNbmqeEPDWt3n2vWvD2lajc7QnnXdlHK+0dBuZScc9Kl0jwzoWgPK2g6Jp2mNMAJDZWiQlwOmdoGcZNJJWsEtXc4TUNM8QeE7uxW0ufDMsmv362VzM+hzl2DRyPl2a7JcDYRtJxzXV+EvDd54bjuIJZ9LNrIQ0dvp2ny2yxt3wGnkAHsoUVuz2ltdNC11bxTNBIJYTIgYxuARuXPQ4JGR6mpqa0/roDs/66hRRRQAVS1i2hvNHuYbqWaGIoWaSCeSJ1xzkNGyuOnYjI471dpHRZEZJFDKwwysMgj0pPVDTs7nhENnPetb6hZeMfEMto8JKJDoXiNoZw2Csm77USeBxhgCGOQeMdlZy3elfCC31nUbzXtIukjF3eRQSG4uCx+XywL/zSo6HaSMHvyc9F/wAK48Ef9Cb4f/8ABXB/8TWpHoGjxaKdGi0mxTSypU2K2yCAgnJHl424JOelN7NIS31PMbzUfG2kyajqOrS+NYtCtbRZlkRdDaZWXeZSwAIK7QmMDOd3tXqelI6aTbCW8uL1igb7RcrGsj55+YRqq55xwBWN/wAK48Ef9Cb4f/8ABXB/8TXRqqogVFCqowABgAUwFooopAFcv4u8NX+qXVnq2gX09pq1jHJDDsuIokdJChcMz2839wYwv411FFA07HjnijRfElhY3eq69aWlwlybC1nmXWTJKAl4HQhRZxqfmkwRkcD1qfx94NutY1XxVIvgr+259S0+KDTNQxaH7NIEcE5lkV05KnKg9K9YuLaC7hMN1DHPESCUkQMpIOQcH0IB/CpKVtvJ3Hc8Ug06NPigt47XAuF8WRwFPtMnlY/ssH/V7tm7P8WM44ziva6pS6Nps11HcSWUJmiuPtKyBAD5uwpvJHU7SRk9qu1V9Lf1sl+hPp/Wrf6hRRRSAK4G70zxHpcfiPStJ0oXsWtTyz2l758aR2rSoFcTKzByAwJGwNkEDiu+opOKe/p8hp2OI0nT00v4k2unRsWS18MxwKx7hZtuf0rL0PwfbRatcaPbavq9yvhqHyrOC7a28oefCw6pCrnAOOWNei/ZLf7d9s8iP7V5fledsG/ZnO3PXGecVmal4N8Mazeteax4c0m/umADT3VjFK5A6Dcyk0muZWfnf5tv9RR916eX4JI5jwXoN94M0vUG1uJzGun2EAa0je4Z2itxG+1EBc4b/ZyaxfD+pav4a8P2WjafrMz21lEIo2n+H+qs5A9SJACfwFekaR4c0Pw/5v8AYOjafpnnY837FapD5mM43bQM4yevqa0quTvJy7gtFYx/DOrSarpe65eaW5iYrLI+kXGnqx6jbHPlsYwMgkZ9OlbFFFDAKKKKQGP4ouIoNDdZ7nVbVZmCedpNpJcTr34VI3IBAILbeM9QcV55C/h5dTfTBoXiCDSLaKO6s9Qi0PUhd/bWZxK5l8veSVCZJ4OcHI4HrdFLrcd9Lf1/XQ4jXFbWPDGl/YNP8R6lNBMJ7e9jigtbmCWPIDvHdGL72WGNhBBPAyK5PUrDWrfwDq2o+KNOvf7avorRL27nltzGmyVdscaxMcKCzckZyeSe3sdR3FtBdwNDdwxzxNjdHIgZTg5GQfen3t1E9VYkooooAKKKKAOG+Iy21tPod2uk3F9eXV+thmxu3tbgxMjuVWRZY+6Dhm29azrm8W01XwhpaeCr7R7VdVPkyXc1uVRzBMSR5M7szH5slgQckk5xXe6ro2l67aC11vTbPUbdXDiG7gWVAwBAOGBGeTz71QsfBHhTS76O80zwxo1ndRHMc9vp8UbocY4YKCOCaI6fff8AIbae3a35mDrPhXxHa+IbzUvCGpSxLqUizXkMt9DAm9UVBtDWUzYKoM/MKx9G0o6V8YNJOo+H9M07ULjS7x2u9OuxIboh4d7TD7NFlySCCD3bjmvUqYYYmnWZokMqAqrlRuUHqAfwoWlv66CeqH0UUUAFFFFAHgniDS7ex1nVbHwRY6ha3EN+hu7201XXZGkOVkkSQRW7puZWIyHYjcD1rrvh5oOnXkuuXb+HdW0S4mIt5Lh9W1Im8QqG3qbhYpAVJI3bQQc4PPPYX3gfwnqd7Jeal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RQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH/2Q==)

그림 3-1. 인사 탭의 직원 조회 페이지

데이터베이스에 등록되어 있는 직원의 데이터를 조회와 삭제 그리고 직원의 급여 변경이 가능하다.

![테이블이(가) 표시된 사진

자동 생성된 설명](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDKRXhpZgAATU0AKgAAAAgABAE7AAIAAAACMQAAAIdpAAQAAAABAAAISpydAAEAAAAEMQAAAOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFkAMAAgAAABQAABCYkAQAAgAAABQAABCskpEAAgAAAAM1OQAAkpIAAgAAAAM1OQAA6hwABwAACAwAAAiMAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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그림 3-2. 인사 탭의 직원 조회 페이지

조회 결과는 다음과 같다.

![테이블이(가) 표시된 사진

자동 생성된 설명](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDKRXhpZgAATU0AKgAAAAgABAE7AAIAAAACMQAAAIdpAAQAAAABAAAISpydAAEAAAAEMQAAAOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFkAMAAgAAABQAABCYkAQAAgAAABQAABCskpEAAgAAAAM3MAAAkpIAAgAAAAM3MAAA6hwABwAACAwAAAiMAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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그림 3-3. 인사 탭의 직원 조회 페이지

급여 변경은 직원 이름과 변경할 급여를 둘다 입력해야 한다. 오하영의 급여가 5000원에서 8000원으로 성공적으로 변경된 것을 확인할 수 있다.

![테이블이(가) 표시된 사진

자동 생성된 설명](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDKRXhpZgAATU0AKgAAAAgABAE7AAIAAAACMQAAAIdpAAQAAAABAAAISpydAAEAAAAEMQAAAOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFkAMAAgAAABQAABCYkAQAAgAAABQAABCskpEAAgAAAAM1NwAAkpIAAgAAAAM1NwAA6hwABwAACAwAAAiMAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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FFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFc/4l1q/sdQ0nStGS2F7qksiLPdhmjgVELsxVSC56ALuXPJyMUAdBRXn2s+LdcsNA8UWtxJbJq2jRQSpeWkREcqyng+W5baw2sCpZuxzzXTeLtebwz4QvtZVY3a1jDhZW2qcsByfxpXQdbG3RXOa/rF5Y+J/CtnayBYNSvJorhdoO9Vt5HGD2+ZR0ro6qwBRRRSAKKK88vPEni5dc8ZQaTbafd2ml+X5D3V4YHt82yudqrA+/kk/Mw9OlTKSim301KjFyeh6HRXA6H4q1m48R6FaTQXN/BfaBBd3BhWBRFKzANK25lOPZM/7tReOPFHifRLmWDwxfaRqmouQ1voiaZJLc+WMb3d1uVAAGSCVAJwo5NU9Px/B2Ii+bby/FXPQ6K5nwZrN1rtk95NrularCwAVLGwe2kgbncsivNIQ3baQpGDXTU2rBe4UUUUhhRRXllhrGrSm8OveIfGlhdLfXKJBZeGvNhWITMIir/Yn3AoFOdxzmgD1OiuR8IX2q3fga7uNdudUE6z3axXM2n+VdeSsjCJxD5Qy2wKQPL5P8J6VwVx4g8Uro+oSW+u+Nnv49QEdnEfC42yWvmIC5/0H72wueo5A47FdbDt+dj2uiqOiyebots/2m8utyf66/t/Imfnq8exNp9ti/Sr1PYQUUUUAFFcl4+8S6h4ct9I/ssxI9/fi1kkk0+a9KL5Uj5WGFldjlAOD0JNcn4l+IGtaNYwyPezO0+lalMrweH7m3KzRCPymMMod1UFmyzYQ8Z4qeZWb/ra5ag20u56zRXF3HxBsdFvtOs/EF7Y2S3WkfbRc3lykIkkBUbADgEnJPH5VzrfErWL/T1urVIbRZbLRrtEC7yhurkpIuT1G0YHA9au3bvb8Wv0ZmtV/Xl/merUUUUhhRRRQAUVympa14gvfEt5pHhVNPT+zYI5bqa/R3EjyZKwqEZdvC5LnONw+U1WsvF1zrGpeEJrXda22qxXTXdqwVirxoPl3Yz8r7hkYzSugO0orzGT4maxZxyvcaFcyW0fiJ9Na+ihWWPyRMUwsaSGZpMDtGRmpfh94q1TxH4hR766keGSwuXETReVgpfSRoShAIYIqg5APrzTj71muv8AlzfkOS5b36f52PSaK8ss/H3iHULrU8XcNqlrqNxaRxxeENRvxtjkKgmaKUISQOQAMV3nhm9vNQ0cXGoXAuJWdgGGlT6fwOximZn/ABzg9qFqriejsa9FFFABRRUdwszW0q2skcc5QiN5ELqrY4JUEEjPbIz6igCSivMNQ8Y+J9P8c2vh6TX/AA80ciYub7+xJ/LtZm/1UL/6XgM4DYyR0HB3Cus1zWNV8L+Dn1G9/s7UbyAjzSPMs4pNzYUKoEzbiSqgc5J6jpR0uFtbHR0V5VpnjXxzFa6pYeJ9FtdLv1tLy/tpZL9XkEK5KbESEo+wtGp3OrHOSO1ejaDcy3vhzTbq5ffNPaRSSNgDcxQEnA46mha/h+N/8mD0dvX8Lf5l+iiigAoorm/EWu6ha69pWh6SbS2udSSZxd3yNJGgjC/IEVlLud2cbhwrHtR5AdJRXn15411aHQ9UB+yNfaXrFpp73Vsh8mdZZIdxCsSVYLKQVy2COtXPFnim903XDp+lanFHOlqs7Wg8NXupPhmYBi8EiqoJUgAjPBpXVr/1tcfKztaK8rt/iLrtx4g8HaXenR7K71GSP+0rKK7Ju491s0jK9s6boQGA53k9PXj1SqasIKKKKQBRRXmPj3xlrkWoX+heCtRhutYMYjj0+HRZppYXZR873BlWKMchsspx6NSbGlc9OorgfAXjG+1i/wD7M8QahCmqR2+6XTG0WezmiYYDMXeV0kXnqvByDntXQXln4ue8law1zRYLYt+7jm0aWV1HoWF0oJ99o+lU1YlG9RXN+DdX1bVF1mLW3s5pdP1J7SOezgaFJVVEJOxncghmYfe7VzWoeKtU0vwlq/iazl8z7ZrUdrZpcQyXKRQeclvuSJGDNkh3AU5YsKXVW62/G1vzH3/rv/kek0V5reeLPEC+GdfuxqgMtnpVxcQn/hFL3TysirlWElw7I2D/AA4JP0Brtpxq13odq2kXtpa3bojvLeWjXCEFeRtWSPBzjnP4Uf1+f+Q7fr+Fv8zUoritU1DxdoN3pJvdU0S9hvtRhs2hh0mWByHzkqxuXAIAJ+6eldrRur/1/WoutgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACuW+I5s7bwHqWp3tkt2dNha7hBleJkdRwyyIQyHBPKkHmupooGnZnmWo6h8OpvB+o6NpXjHw/ZvqADS3E2rxzyO4I+Z3eQu5wuMkmui8UeGrjxjc2mnXz258MBRNdRo5Ml64+5GeMLGOGyCSSAOAOerooaT3Ero8s1Tw7cf2n4K0Hxf9i1y0i1S4jgaeEP58K2cpTzkYbS4I6jIOAeDxXqSqqIFRQqqMAAYAFDIrMrMoJU5UkdPpS027gFFFFIArx34r2ehnxpYRXUOg2VzeWck8t7qsljbpJ5bIgUyT2c7M2G4AIGFNexUUrapjvozy/wCHF0Z/Fchm8UaBqoTTxBBbWGp2t1NGquDx5NrBtjA4x8wzjpVvxjpWq+GNBvdY0fxZqkE815AHQWlhtbzJ0jJOLbcSFc4JJPAzmvRaKfb+utxLRmBpHhibS9Xk1CbX9Q1GSWPZItzb2abwOmWigRzjnA3Y56Vv0UUAFFFFAEdxbw3dtLb3UUc0EyFJIpFDK6kYIIPBBHavm++h+G93qkjiO4t/sl5KqxBfDdsAys0ZBjk2uydcCQH+FuuDX0pRStrcd9LHlfw/sdIf4a6xdQw2oAuJ2eTSLi2tZpI4yXiSSXTyFD7SMgH+I9jXJQa1a3txY6pH4k0a1smtGMumzfEy+EjO21lLNtyrKAwKjglvavoGinre/p+VhHO+Ari3vvA+malaR3UUeoQLc+XdahLeshYA482UliPyHtXRUUU3qwCiiikBjeJ/Ddv4l01IZWaK5tpPOtJ1lmj8mXaVDfuZI3PDEYDDOa4DxH4G13TfDWqak+saZeva6Xdpsmsb2V5I3jG9N8l65BIjUZ5xXrFFS1dNLqVGVpJ9jhJNH19r/S9Y0K0025jOhixkivL2S3KFirbgVikyOMYOK871HwomjzRW2rWlpc3+j6f4et47oR7/AC3F4yv5bsARkdemRjNe/wBMlhinTZPGki5B2uoIyDkHn3rS9np3v+Lf6shKyt/XT/IfRRRUjCiiigDlr/RtdsPE17q/hk2Ew1KCOK4gvpXiETx7gsqlUbd8rYKHbnaPmFZEGiDw54j8CaUJjcNbxXokmK7fNcxhmbHbLEnHvXoFGBnOOR0pWA8y1ODwX4e+IqW2t3MemRSIdYje81yeKF7ozHJETSiInPzfdo8CW+kWniGaXRPE2ka+8djc5ttPu43mPmXbz/d3YAHmBckgZ9M16bRRHRJdr/jdflp8hy1vfrb8P+Dr8zy6003XdNe7/six8eWEN1dS3bQRSaG6q8jFmwXZmxk9ya7DwpPqphmg1i114Mrb1udYNhubPGxRaNjAxn5l79T0HQ0U1orCeruFFFFABVHWc/2NdKtld3+9Nht7KZYpnB4O12dApwc53A8cc1eoo3GnZ3PM1tr+0u7Sw074c6lF4bNvOt/p7vpzfaZXKbHYG4O/gPkscnI69tv+zp73wVLpNl4SaGB5DG2n63qgj/dn5tySQmcjBwAOMY4xgZ7GijpYLnlsPhXX9H8O65eazFZ3d5JZXUYu31W4u5IrchmWFBJGBwNuW4LFQTXfeGAR4R0cHg/YYP8A0WK1KKFpf5fhf/MT1afr+Nv8gooooAK474rXEdn8Or26ltrC5EU1v8moxo8OGmRW3b1YAbWPzYOOtdjRSeo07O54xq/jq2Gh2Wk6YPAiQNqFoiWul68l06g3Cfcg+zqCR1zkY69q7vxT4IOuaimpaXfHTdRMawTT+deASRKSVXbBcw9CzHJz1rrKKYXsea32ka9pXiDwdBqVzYaraJqr7WisrlJbdjBKfMMj3MmRztwwI+b6V6VRRR0F1CiiigArwb4rL4b/AOEj1TQv7N8O2VxdWglnvJ9KsVuA0u8eYk895AS/BOQhwcEnmveaKTVxp2PG/hX/AGJqfiSeAaL4Pza2avBcadaWSXRYko+RDdTnbtK5bK5LEVb0xvhUt1q1p4j03wLptzZajNbRwz29rC5jXG1ir85OTz0r1mim3d3/AK3uLp/XY4J7nwbo3hDV9Y+Hlv4f+0+X9lSbSEhw07kLHGzR/wC0y8H1rQ1Twof+EE0/w7Y6bb6jDarApS41OaxK+VhlkEsSM+4OoPb1zXVSRRzKBNGsgVgwDKDgg5B+oNPo/r7gPIb3wn4h0X4beIm1mV7u4bTb0NI2v3t4CjByqCKUBMqNq7sZOCeMmtvxsfD1npvha78S6VoVzbzXUVnNdaxbRuIImidiQ78L8yL149q9Doo639Pwv+dx30t6/j/lY86t7f4LXdzHb2sXgOeeVwkcUa2bM7E4AAHJJPavQ440ijWOJVREAVVUYCgdABTqKBBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFcl4r8ReMdI1WODwx4F/wCEhtGhDvdf2vDa7H3MCmxwScAKc9Pmx2rraKAPNv8AhNvid/0SP/y5bb/4mj/hNvid/wBEj/8ALltv/ia9JooA82/4Tb4nf9Ej/wDLltv/AImvSaKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoorC8X+M9F8DaOmqeI7h7e0eYQK6RNId5BIGFBPRTRew0m9jdory3/ho34bf9Be4/8AZf/ia1rn4p2SeNfC2hWdjJcw+JLX7Vb3nmbAiFSwyhGeQPUdaO3noLpc7yiuX8a/EHRvAsFp/ai3V1d30hjtLGxh82e4YYyFXI9R1Pesrwz8XNK1/xFFoGoaRrPh7Vp0L29trFoYTOBknYc88A9cdOM0LXYHpud7RXFeHviEdd+J3iLwidMEA0VEf7V5+7zt23+DaNv3vU1ma/8efBHhrX7zR9VubxLyzk8uVUtWYA+xHXrSurLz1Dq12PSKK850342+GfEOja5eeG/tF5No9hJeyQzRmEOFBwNxz1Psa3/AfjNfGfw/s/FE1p/Z6XCyu0Ik83ywjsp+bAz93PSqto3/XX/JgdPRXm3/DQfwx/6Gb/AMkLn/43V/xH8VdI0j4Y/wDCcaPG2saa0ipGE3QF8yeWT865GCD1Hak9FcNzuqKq6Ze/2lpNnfBPLF1Ak2zOdu5QcZ79atU2mnZiTTV0FFFFIYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRWBfeLYoNXn0rTNL1DWb61VXuYrFYwIAwyoZ5XRMkc7QxOOcVLpPiiy1X7dGILu1vNOwbuyuID50QIJUhV3BwQDgoWBwQOaOlwNqiuXt/H2nXGpm0XS/EaLhNlxJ4fvFidmJG3JiyMYBJYAYI5POJP+E40yBfEc2pbrK08PTrFdXDguCDEkm4BQTjDgYxmgDpKKZBNHc28c8Db45UDo3qCMg0+jYNwoorF8Q+LNK8LwmbWTexwLG0rzQadcXEcajqXeNGVP+BEUXsBtUVzo8b6W9pb3MUGpeXcXkNmhn0+a2JeU4UgTKmV9Suam1TxRHYav/Zdlpl9q1+IRcSQWQjBijLFQzNK6LyVbABJ4PFH9fr+QG5RXO2fjSw1G80eGxjlddUa5QM42GF4OHRlPOQwI/Ctq/votNsZLu4S4eOPG5ba3knkOTjhI1Zj17A+tAbliiuUX4k+HnvpLJE1prqJFkkgHh+/MiIxIVivk5AJU4PfB9K1dQ8U6HpGn297rOqWumQ3K7of7QkFqz8Zxtk2kNg8qRkdxRsrh5GtRXG2fxV8J6h4bGr2OpQ3LeSkz2EM8T3USsyr80YfjBYZ54rsqACiiigAooooAKKKKACiiigAooooAK53xt440fwD4fbVtfkkWLdsijijLNLJgkIOwJwepAroqq6jZR39k8UsEEzD54hcRh1WQcq2CD0POaUr20GrX1PmrQNV8W+CPE7/FjxJpE50XxJJIl7bQqTLaRFgYnIOOOBjOMj0LCuq8T6pa61+0V8NtT09ne1urKSWJnjaMlSshB2sAR+IrbbSvjw6FX1nwaysMEGOYgj/v1XNR33jPS/jp4R0rx3H4bvbi5Rzb3NhakvBGFf5VdlUryOw6GmkuaC7PT7noJ/DJ91r+Br/GPWPA0niPT01LxhP4Z8U6I3nWlzFp8twEDgHDAIVYHA7+ue4rkdB8W+G7nxpY+JfE3jTVvG+p6arJY22n6C0CRFgcnAUBj+XbrivRvjb4qk8EaHpuqafpukz3V7fraSTahbeZ5aFGO4EMpyNo71z3hPQ/A/hz4fXfhh/i1ZJ9qvzem+0rVILKZPlUbAfMfj5efXNKGl32/PT7tHuOVnp/X9XJ/h4wb9pf4gsMgGCE8jHZKv8AxG+L9poeteGrfw14h0a4hutREGqbbiOXyItyglsN8mPm5NQfCnwtouhfEXXdR0jx5ZeJv7QtwFjOoJdXYVSuXkZT83pnAxwKyvHlp4M8JfFbw7pd14X8Nx6brIklv73UIvmjOT8wcuFXJ7kHrQtPZx/ruLrOX9bGfI2jLrnxP1W38UaLqk2u6VP9jttPnMsiIkTFt+F2jgL0Jrb/AGfR4mtfhjHd6nNp8/h1bWZrG2jDCcOJXL+YSuMEhsYJ6itzUD8JW8O6pp+hax4K0i5v7OW2F1bTWqMm9CuSVIJHPTNa/wANdCs9K+E1voWka5Y63HCk8IvrRw0TM7s2MqWxjeAeaPhptR6JJfj/AJoq6dr97/l/keYr431v4jeB9QHhn4QQNbXsMtol7Ffw/unK4JAMakkZz2+tQ+K9C1Lw3+x5BpWt2rWl9b3C+bCzAlc3TMOQSOhBrX8G/Dn4w+CtA/sTRte8L29n5jShyssrhm6/ejA7VU+LOj+NNM+C+uyeN/E1vrRmntfIit7NYVt8S/NggAtnI6jtRUtytLry/g/+CKDb0fn+R7b4X/5FDR/+vGD/ANFrWpWX4X/5FDR/+vGD/wBFrWpWlT436mdP4F6BRRRUFhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAeVanq2r6X8QLhPDmi6xZ6nrURmktrm3s7mC4EG1DMuLyNkOGQYLDPHy5BrR+HV/Lquq6nrE2maxJd30jWtzqF0lrFBEbdmTyUjjndwAxfn5sk53YxXYXGgWtz4osdekkmF1ZW01tGisNhWUoWJGM5/djHI79aNA0C18OafNaWMk0kc11PdMZmBIeWRpGAwBxljj29aUdFZ9v1/yCWv8AX9dTyB4Bp2pWmlz6PK/iCzu2fVtdtrR9QFzE287JUg3SsHVl/dSBVA6HgV1HwygsvDth4qv7q50i10x9REgktIBZW8KrDGrBoWYmEhgcqxzznvXU3HhBP7Su77R9Z1LRZr6QS3QsvJdZnChdxWaOQA4AGVxnFWNP8J6VY2F/azQ/2gNSlMt898FlN0xULlxjbjCqMAAADpRHRP0/y/DT/gDlq/68/wDM2I5EljWSJ1dHAZWU5DA9CDTqREWONUjUIijCqowAPQUtMQVx/wAQ7OXUtMisL6aeLQbltmoLYWU91dTr18pRErFEbHzPjpwMZzXYUUmrjTseT/2gGstE0S61C/ljttYtPsVxqGg31qzxq3EckjxbDJ2B+UHHODWl47kuh4ggWPw9bX1y6qlu9nrl1aXskJkRXLLDDzGjSAkFyAOcdq7fVtGttZjtEu2kAtbqO7j8sgZdDlc8dKz9b8KjV9bstWt9Z1HSr2zglt0kshA25JChYESxOOsa8jFC8+9/wS/QXp2/VnIabDq9r4/8OadfeHE0uzsTeCCa0ZHt3VoxnB3l8lskl0XOe5r0PU21FdOlOjR2sl7wIxdyMkY55JKgngZOMc9MjrWfp+g6jZX0c9z4s1jUI1zm2uYrMRvxjkxwK3HXhh0/Cr2q6Npeu2gtdb02z1G3Vw4hu4FlQMAQDhgRnk8+9PoC0ZwFloF9B45vJLXWXfxalrFdXl3ND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qanooAg+xwf88/1NH2OD/nn+pqeigCD7HB/zz/U0fY4P+ef6mp6KAIPscH/ADz/AFNH2OD/AJ5/qanooAg+xwf88/1NH2OD/nn+pqeigCD7HB/zz/U0fY4P+ef6mp6KAIPscH/PP9TR9jg/55/qanooAg+xwf8APP8AU0fY4P8Ann+pqeigCD7HB/zz/U0fY4P+ef6mp6KAIPscH/PP9TR9jg/55/qanooAg+xwf88/1NH2OD/nn+pqeigCD7HB/wA8/wBTR9jg/wCef6mp6KAIPscH/PP9TUscSRLtjGBnPWnUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAf/2Q==)

그림 3-4. 직원 삭제 후 인사 탭의 직원 조회 페이지

삭제 후 조회 결과는 다음과 같다. 이름이 전민희인 직원의 정보가 정상적으로 삭제 되었다.

그림 3-5 인사 탭의 직원 추가 페이지

입력한 직원 정보를 전송 버튼을 눌러 데이터베이스에 추가한다.

추가 버튼으로 여러명의 직원 정보를 등록할 수 있다.

![테이블이(가) 표시된 사진

자동 생성된 설명](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDKRXhpZgAATU0AKgAAAAgABAE7AAIAAAACMQAAAIdpAAQAAAABAAAISpydAAEAAAAEMQAAAOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFkAMAAgAAABQAABCYkAQAAgAAABQAABCskpEAAgAAAAM0OAAAkpIAAgAAAAM0OAAA6hwABwAACAwAAAiMAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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CiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoorE8V65caHplu1hBFNd3l3FZwCdisavI2NzEc4AycDrwOM0AbdFcZJ4g1zTb7UNH1iSynu10mXULW9sYGiUbDtKtG7PgglSDuIPPAxWrpusXH/Cu7XWbtlluf7LW6kZgFDv5W4k4wBk+lS5JJy6L/g/5MdndR7/8D/M3qK43VfFN6fBHhzWbFo4ZNUvNOWQKA67J5EDqM+zEZrsq0cWr36O33W/zJvezCiiipGFFFcZqOt+JY/iXNpOh21je2iaTFctBeXZtgjtNIpYMsMjNkKBg4AxR1S/ruO2jfb/O36nZ0V5lpHjPxC9v4RkuIZtRm1GS+S8t7QQAt5bEKQzmMYXHUYJ9D0rZ8c+INa0PnRNV0k3c0e2y0ibTpJ7m7m7BStwmF6ZbbhRkk4pX0EtTtKK4rwH4i1fxCnmatq2km4iTbeaTDpslvc2k3GVctO/A5524bgg4rtapqwBRRRSAKKK81utW1YeK9dh1TW/Fmm20N2q2Eel+H/tMLw+TGSwk+yS5O8uPvdulHWwdD0qiuQ8BX+q3r62NSutVu7SG8VLC41XT/skzx+Uhb5PKiyA5cZ29q4q917xGjeIfsmv+NmNvCG0gHwuMXEvlklX/ANB6b8D+Hjv3pN2KSueyUVheDrie68NW8t3eaneXDf619TsvssobAyuzyo/lB6Hbz6mt2qas7EJ3VwooopDCiub8e6/eeGfCM2paaIjcLPBEvmwPOoEkyIT5aEM5AYkKDkmuZuvG+rafHo9xe3ktxDcasLadYPDN5aSGPyJXwIpS8j/MqnKDjB96V1/X9eY7P8/wPSqK860P4iiz8JeDr3xRe2sQ1qJ/tN/dypbqjKhYdgoJIAxxWbffFHUL3Sbi80f7NFD/AGVq9zDKhEoZ7WZY4nVuhVgS2MEcjmm9L+V/wVx8t3Y9XoqCylabT7eWQ5d4lZjjqSKnptWdiE7q4UUUUhhRXNa9rOrHxDa6B4bFml5Lbvdz3V7G0kcESsFA2KylmZjx8wACk89KyW8X6lc6bpJKpZXy+IE0vUYo8OjYLbtpYZ2sNrA8EA0k07ef+dvzB6Jv+tr/AJHd0V5t4i+ImtaJdeLUttElvYdHeAQ3MaxmKIPEjN5imVZGOWONintUWgeMtR13x/FCLi4SwGp3lukEts1uxjS1hdQ6OqtkM7H5hnmmtfuv+X+Y2rbnp1Fea33jnXP+Ez13Sra5htbfTZoo4tnhi+1JnDRK5LPBIFU5YjBGcV1XhLU9Q1S2uJNRuhcbHCp/xIrrTCvHPy3DsX7cjAFC1VxPR2OgooooAKKKKACivMfFXi/xR4X1rTrCXXdAm+0vuu3GiT/6Bb9BPJi6OF3lVydo5Jzwa7J7vV9J8L3l/qd5pWoTwRtOskcUllAIwuTuO6ZuAGO4Z7cd6V1y83QdnflNyivL/DvjjxtceI4ote8OWllYazOraZJPqWAIxEGZECQFmYhXcCXYe3auw8C6neaz4K0+/wBSm865mD75NoXOJGA4AA6AU9VuLQ6CiiigAoorn/FmvXOiQ6dFYpALjUr1bNLi6z5MBKs258EE/dwFyMsQMigDoKK4DUvF+taVYeKrO7ksLnUdG0n7fFeWcLJHkrJhHiZ3KsDHnG45B7Ve8R+J7rTY9IhtdThtbu9gaXyToN1qTyhQm4hbd1KAFhnOc5FK/wDX3/5Ds/6+X+Z2NFeQaj8TPEdrommJeHR7DUrvUYoTFLI9reSQm88oOljKjNtaMZyXBGTxxXr9ULrYKKKKQBRRXCeO/Gd1oWoJp+jajAdSkg3x6YuiT308xJIUho5UVBwRluODzSbsNK53dFeXeAvGHiD7dYaF461CG01faY3sZtFmjkuGAJ3pciVonHGSQo78Cu41K18Ty3rNo+r6Ta2uBtiutKlncHv863CA/wDfNU1YRs0Vy3hrVddn8Va3o+uT6fdpp8Vs8dxZWj2+WkDllZWlk6BVOcj71ZeseItQsIfG/iKykMkWiWf2e0gmLGFpo4zLI5UEZ5dVJyD8hFIaV9DvaK4LQvE2uahqEEdzqKvG6MzJ/wAIdqNmDhSf9fLIUX6kHPQckVqeEr/WNd+GOkX63sC6rd2UUrXNzbeYhYgEkxoyZzz0I/pQJa6nU0Vw3iS/8a+G/D9xqsms6BdCAoBANGmjMhZwoUN9qOCS3oa7kdOetABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVna/Z2l9oF5DqNrHdQCIuYpBwSvzA5HIIIBBHIPStGilJXVhp2dzy3w54l+H8vg37T/wkmjWGqavpqrdNe62LieJmj/1bPNIXwpY/KTxzxW7caDd614J0TQdK1Kzl0SW1jiv7+GTc1xAqqNsQGVxJggtu4XOMk8drRVOzbdt/wBL/wCYldHlPibwvPovhi30K7NrfeHTr2nrYwSpueKJ7ld0DgjayDOFPocEcZPqFpaW1hZxWljbxW1tCoSKGFAiIo6AKOAPYVKyK4AdQwBBGRnBHelov7tvP9Ev0B7hRRRSAK8v+Mdto/maJJqFtpKXF3cNbC/1I2kSRIsbyYeW4tp8DIIAAHLda9QopNXGnY8c8DToPFuj2y+K/DFzaWqTJBp9nq1ncSAsvSKOGzgK9CThjkdq6zxjo2oaZpOv+JdL8S6jZ3cNlLOkcdrZFP3cZZVLNblyuR3Yn3rt6KJarzCNou72OT0Hw5ePJpuuX3iXUr24NurMk1tZAMGUEruS3VwuewYdBXWUUVTd3oSlZahRRRSGFfPPi6x+HTeKNT06a2ksWsrpA8VvH4ftFDgK42/aNsrIcjO7IPzA5GRX0NRStrcd9LHk3wn03Q75vEX2COxEZZIYJ7R9PjvEhdBuDyacQFy6sRyD8oPauZfWbXUprS4s/EGm6TDb3coubPUPiRfRzzou9AjKQTGd218gk8Y717/RTd7pi6HHfDO8tNV8MyalZicCS5lhbfrU+pxt5Tsm6OWU/dbGeAM5FdjRRQAUUUUAZ+u6JZ+IdIl07Uo2eGQq42yvGVdWDIwZGVhhgDwR0ri4vh7r8E9rcf8ACQ6dNLZzfaIWurK+uCrhWXOZb9uzt+ftXolFKw79Dy/wzpWs3fgrwJqmiWentLpsMjSWt1cyW6kOhTCsEkPBOcEfjXJeLPCUllp0lt4lsrC6uI9E16/UIPPjgkknSRCrOincobG7APBxXvtNkjSaJo5kWSNxtZGGQw9CKb1bfe/4qw1Kzv6fgyDTP+QTaf8AXBP/AEEVZpAAqhVAAAwAO1LTk7tsiKskgooopDOc1vR9VXxJa+IPD32SW6jtntJ7S8laKOaNmDKfMVHKspB/hIIY9Otc5qOiT6Jp+gi/njuL698UR3l1JEpCb3LfKuedqgKozycZr0aggHqM0krNeT/W/wCLB6prv/lY838b6f4S0/xZZP4jf7Hba80hvp5tZuLWB2hjXy9yCVYyeAOR2qDQ08P3XxGjvtI8YaFqMk9/dXYs7e9jeYh7aOPaqqx3Y8osTxwfavT6Ka0/r+uwPU80nsNZh8Q6pqWk6Z42099SlWSdLSTRmjdkQIGXznZh8qjv+FdB4Vn1tLyWHV7XxLJHIuVuNXOmbIiOwFqwbJz3BHHbv1dFC0VgeoUUUUAFR3MjRWsskcMk7KhKxRFQ8hx90FiACenJA9xUlFAHmX2fUtLlsk8M/D/WLS3kvPN1YzXFjJJexeW67Wdrlmc7ih+Y9Aeex3tItHg0LULHSPBk2mI+Nljqt7EltKG4ZV8l5/LUD+EIASenJI6+ijo0O+tzzjw34M1/StYN7fWenyR27402GTW7q6XToigVlQPEAScN8xwQG2jit34ZqV+HWlhgQQJOCP8Apq9dVRQIKKKKACsLxvIIfAOvTmKGYw6fPKqTxLIhZYywyrAgjIHBrdopSV00VF8sk2eGXnj2y074Z39ppcfw8tlk05y1tZ6+hZ3MfP8Ao4tgrMf7meema9H1vwmnibStMure4+xanbQBYLpZblAiOFLriCaEkHav8WBjpXWUVT1bf9df8yVdJL+uh5Z4l8P+ItF8M20VzfWGsWf9q2TSW5s7xpiftEY3iWS8kYbcBuQRxz1Nep0UUun9eQdQooooAK8i+LNx4f03xDaR3ej+HXvdQt5JJLrU9KtJWYIVQfvp7qAAgMMD5jgdgK9dopNXGnY8B+F0Ohf8JHo+i/2b4Qvo7e3bbem208XzSxgFGBivJ2duGJO1cYzmutnHw2tvG+vaf4r0vwZYNA0MkL31tbRSz+Ym52Jf73zdx+Neo0U272EtDidIk+GlhDfaz4Uh8LmXTbd5Z59JS3MkSYJOWj5AIB+tP03QLmX4V/2dcafb313qkLzX1rdXclukj3DF5QZEVmXG8gYHYDjrXYSxRzxNFPGskbjDI65DD0INPoA848O+DvEWk31zd6k5dDOZLeI+J9QuktotgXy9jqFk5DNlh1YegrNI06y/Z60C/wBZ0nS78WVvZgLq1ssscIeRI3bDfdIVjz7c16zRR/wPwGnY82/4sgf+if8A/klXoVlaWljYw2unW8NtaxKFiigQIiL2CgcAfSp6KBBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAU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YF2Y4yS5HYdOKjtvHFpF4n8Qafrl5p+nWumzW8VvNPOIvNMkQcgljgnJwMV5oU1Gz8YeINf1AQXXhXSPFDS3dmFYuHaGNftJ7ERZRguO7Hqorq9P07TtQ8afEi6mtLa5aSG2jErRqxMZtAdoP8AdPWp5rU1P+6n+C/P+uxoopzcf63/AE/rudvdaxJB4l07TI7eGSG9hllac3aK6bNuNsR+Zwd3JHC8Z61nad4tuLz4gX/hm50eSzFrZrdx3L3Ct5ymQpwi52jgnk59hXF+EZGk1D4WvIxZj4buMsTkn93b1YsfF/huf4+XTQ6/pkgm0WG0iK3aHfP9of8AdDnl+R8vXmtHG01H1/C/+RnvBy9PzR1h8W3CfEeDwvNo8kUVxZy3UV89wpEnlsgICDJx8/UkHjpRrni240XxdoWjnR5JbbV52gF8bhVWNhGz4Ccs3Cd9o56muT1fxf4bT47aKX1/TV+z6ZeWs2btP3cxlixG3PDHB+U88Gn/ABF8U+H7Px54Ngu9b0+Caw1V5LuOS6RWt1NtIAzgn5Qdy8n1FZp6Rfn+tvyG95Lsv0/zOp8Z+LbjwnDYTR6PJfwXV5DayTC4WNYPMkVASDlmPzZwBjjqK6avMvjB4l0ODw5pttNrFhHPJqen3SRNcoGaEXCEyAZyVwCd3Tg16NY39pqdjFeabdQ3drMN0c8Dh0ceoYcGqV7P1/Rf8ET3Xp/mT0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAI5KoxVS5AyFGMn25rmPC3i+58Qvr0dzosthPo939mMH2hJXl/dq4PGFBO4DG4j3ro7m5gsrWW6vJo4LeFC8ksrBVRQMkkngADvXmnw78WeHp/F3jjyNc06Tz9U+0xbLpG8yJbaPdIuDyo2nJHAwaXVry/Vf8EfRPz/AMzo7XxfqcWvaZp/iHQBpkerl1spEvBMwdUL7JVCgIxUE/KzjgjNM1PxnquiXVtNrPhwW2k3N8lkk4vlknVnfYjtEF27ScdHJAPI61zvh/xp4e8c+PrfVW17TY7awMlvo2ntdJ9ouZXG15zHncOMqi4zgsT1FVvF2s6LqmsaXqfhnULi78Tw38KR6LOzvhd4WQvayf6nCbj5oVSOuTnmlq4+f+f9enqJ7Py/P+v6sdb4z8fweEtT0fTksnv7rUrqKJkSTYLeJ5Fj81jg8bmUAdznng111eKeMtI8Waak+palY6Ncz6h4gsWS5XUpQyRpcKIIdhgwqj+IhjyzNg9K9oiMhhQzqqSlRvVGLKDjkAkDI98ClHWF+t/0T/r/AIYJaSsv63H0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABUEX/H3P/wH+VT1BF/x9z/8B/lQBPRRRQAUUUUAFFFFABVe4dY7iBnOAN2T+FWKKAIPtkH/AD0/Q1HG9jDNLNEkaSzEGV1jw0hAwCxxzgDHNW6KAMPU9C8Ma1cLPrOjabqEyY2yXdkkrL9Cyk1d2aZ/Z5sPIg+xtGYjbeSPLKEYK7cYxjjFX6KNLWDrc5T/AIQXwB/0KPh//wAFMP8A8RW/atYWVpFa2SR29vCgSKGKPYiKOAAAMAD0FXKKYEH2yD/np+ho+2Qf89P0NT0UgIPtkH/PT9DR9sg/56foanooAg+2Qf8APT9DR9sg/wCen6Gp6KAIPtkH/PT9DR9sg/56foanooAg+2Qf89P0NH2yD/np+hqeigCD7ZB/z0/Q0fbIP+en6Gp6KAIPtkH/AD0/Q0fbIP8Anp+hqeigCD7ZB/z0/Q0fbIP+en6Gp6KAIPtkH/PT9DR9sg/56foanooAg+2Qf89P0NH2yD/np+hqeigCD7ZB/wA9P0NH2yD/AJ6foanooAg+2Qf89P0NH2yD/np+hqeigCD7ZB/z0/Q0fbIP+en6Gp6KAIPtkH/PT9DR9sg/56foanooAg+2Qf8APT9DR9sg/wCen6Gp6KAIPtkH/PT9DR9sg/56foanooAg+2Qf89P0NH2yD/np+hqeigCD7ZB/z0/Q0fbIP+en6Gp6KAIPtkH/AD0/Q0fbIP8Anp+hqeigCD7ZB/z0/Q0fbIP+en6Gp6KAIPtkH/PT9DR9sg/56foanooAg+2Qf89P0NH2yD/np+hqeigCD7ZB/wA9P0NH2yD/AJ6foanooAg+2Qf89P0NH2yD/np+hqeigCD7ZB/z0/Q0fbIP+en6Gp6KAIPtkH/PT9DR9sg/56foanooAg+2Qf8APT9DR9sg/wCen6Gp6KAIPtkH/PT9DR9sg/56foanooAg+2Qf89P0NH2yD/np+hqeigCD7ZB/z0/Q0fbIP+en6Gp6KAIPtkH/AD0/Q0fbIP8Anp+hqeigCD7ZB/z0/Q0fbIP+en6Gp6KAIPtkH/PT9DR9sg/56foanooAg+2Qf89P0NH2yD/np+hqeigCD7ZB/wA9P0NH2yD/AJ6foanooAg+2Qf89P0NH2yD/np+hqeigCD7ZB/z0/Q0fbIP+en6Gp6KAIPtkH/PT9DR9sg/56foanooAg+2Qf8APT9DR9sg/wCen6Gp6KAIPtkH/PT9DR9sg/56foanooAg+2Qf89P0NH2yD/np+hqeigDmH0drnx5B4hvdUjkhsraSCztIrUoU8zZvZ3LHefk4wq4z3610H2yD/np+hqeijpYCD7ZB/wA9P0NH2yD/AJ6foanooAg+2Qf89P0NH2yD/np+hqeigCD7ZB/z0/Q0fbIP+en6Gp6KAIPtkH/PT9DR9sg/56foanooAg+2Qf8APT9DR9sg/wCen6Gp6KAIPtkH/PT9DR9sg/56foanooAg+2Qf89P0NH2yD/np+hqeigCD7ZB/z0/Q0fbIP+en6Gp6KAIPtkH/AD0/Q0fbIP8Anp+hqeigCD7ZB/z0/Q0fbIP+en6Gp6KAIPtkH/PT9DR9sg/56foanooAg+2Qf89P0NH2yD/np+hqeigCD7ZB/wA9P0NH2yD/AJ6foanooAg+2Qf89P0NH2yD/np+hqeigCD7ZB/z0/Q0fbIP+en6Gp6KAIPtkH/PT9DR9sg/56foanooAg+2Qf8APT9DR9sg/wCen6Gp6KAIPtkH/PT9DR9sg/56foanooAg+2Qf89P0NH2yD/np+hqeigCD7ZB/z0/Q0fbIP+en6Gp6KAIPtkH/AD0/Q0fbIP8Anp+hqeigCD7ZB/z0/Q0fbIP+en6Gp6KAIPtkH/PT9DR9sg/56foanooAg+2Qf89P0NH2yD/np+hqeigCD7ZB/wA9P0NH2yD/AJ6foanooAg+2Qf89P0NH2yD/np+hqeigCD7ZB/z0/Q0lu6yXE7Icg7cH8KsUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB//2Q==)

그림 3-6 인사 탭의 직원 추가 페이지

직원을 추가한 결과는 다음과 같다.

![테이블이(가) 표시된 사진

자동 생성된 설명](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDKRXhpZgAATU0AKgAAAAgABAE7AAIAAAACMQAAAIdpAAQAAAABAAAISpydAAEAAAAEMQAAAOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFkAMAAgAAABQAABCYkAQAAgAAABQAABCskpEAAgAAAAM4OQAAkpIAAgAAAAM4OQAA6hwABwAACAwAAAiMAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUV58/jPxAPDE/i5YtNGjQyv8A8S8xyG5aJZShfzd20PwT5fln03Zo62A9BorntJ1S7uvHHiCwmm3WtnFaNBHsA2F1ctzjJzgdam07XmvvF+taMUjA02O3cMrZY+arHkdvu8UrgbdFc74F1e81vwsL3UZBJP8AbLuLcFC/LHcSIowP9lRXRU9g62CiiigAormfiFq2o6J4Kub7RZFjvUntkjL42nfPGhByrYBDEZwSM5HNYd94k8VW2valbalDY6esPh+4vYI7O6N0DKrAByzwxkEf3eQalySV/X8FcpRbV/63S/U9CorltO1vU9Q+H9tqc8kWg3ZgjeS41iKOWMjaC0hWKZQA2TjLKR3HauR0vx34ovteks73WdC07T7gj+ydTudDnWHUsff2E3Y2kHoCfnHzDiraak4kJ3jzHq9FImfLXcQzY5KjANLSGFFFFABRXIePr7VrIaINLudUtLWa+KX8+laf9rmji8mQg7PKkwN4QZ296xLbVtV/4SfQ4tK1vxbqUE14Uvo9U8P/AGaFYfKc7jJ9kiwd4Qfe70bgelUVwXxB1LVLHU9MXSNU8RWokmjW6j0vRvtcawEtuk3/AGaTDjAG3d0x8vOag8Fapqt34x1KDUNX8T3VjGyiwXUtD+yxzJ5Sl2d/sseCH3ADcucdDRHUb0PRKKKKBBRRRQAUV5zoPjTXNY1q6iluYYYIdQubUQx+G71wUikZQTdiTyQSFySRgHjFUvA/xC1PW9815JNMtt4ahvpYpbM26vcb5NzKSg3KQqjK5XjjnNTzK1/n+Df6Fcr1Xb/Ox6nRXl2o/GC2n0J5fDs+m3d4PD1xqsohulm+yyxiPEbqpzyXPXB+Wus8La1e6prfiO3vJFaKxu4YoFCgbVa2ikI9/mc9a0cWt/61sStVf+v61OloooqQCiiszxJrSeHfDd9q0sTTi1iLrEpwZG6KoPbJIH40m7K4bmnRXJadrfiGx8RWOl+Ko9Ob+1IZJLaWwR0EMiAM0Lh2O75SSHG3O0/KOKxofGutW3gnwrqPkPql5qepfZbiONI1klT98cJuZEB/drySBwaL62/rsC1/P8Lno1FeP6n8TtYurqWwS2udJnS8v4Hje1Pyxx2TyJmYF4jIHAJCOTgdK6DxD4u1XQ/B/hO4spI2uNVlgt55prGa9YBoGcsIomV3bKjgHuaE7q/p+Ow7a29fwPQKK4PR/EmuXusW1vPqYeKRwHU+CdStdw7jzZJSifVgRXeUxBRRRQAUUVzXjDUNV0XTp9Vtda0nTrC2hLSLfadJcM784Css8fXgBcE5+uKTdlcaV3Y6WiuI8Aa54l8S6db6hq2o6RGUzHf6XFpcsU9rKBzGXa4bBBwclOR0xnNZfinxn41g8TPZeF/DttqFtpM6y6i8Oo4LQtGxVHDw/K3KviMu2AB/FTl7rsxLVXR6XRXGeHPE+o634ptFma1SyutEW+SG0lM0ZLS4VxI0aMcpjggY/Wuzo1/P8Hb9BX1/rtcKKKKBhRSO2yNmwW2gnAHJrz2DxxrbeHtO8TynSn07ULmGBdMijf7TH5kojx5u/a0i5yyeWOjDPGaFq7f1qB6HRXIw+J7hJPGj313Da22iSgQzvbtIsKfZkkLMikM+CxOAQSOBXPwePvEEGoF7mTTrjSxZvM99qOkXuhW8Um+NUVp5zIDuDsRheqj1oWo3Fo9Oorkvhp4ivfFPhFtT1Ka3nla/uole2cPHsSZlTawA3DaBhsDPXvXW0CCiiigAorJ8T6vFoXh261Ca/t9OWMAC5ubd540JYAZjRlZsk4wCOTXlUXj7xpHrk2p3l0LfwxLEsUGpS+Frkw+YpJLmEXHmopDAb2+U7eg6lX1sO2lz2uishLm+1jw3aXfh/U7ES3EaSLdzWLyQyKRyRGJUYZ6jLHHvWBrOoeMfD7aZLc6pod9Fdalb2jwRaTNC5WRwGKublgCFyeVPSqt73K+9hdLnbUVzni65uGbSNJsZpYJ9Sv41aSFyrJDH+9kORyAVTZ/wOuYuvHGut4r13T7e6itbfTbtYIhH4Wv9SLgwxvlpIJAoOXI24BwB60lr/Xp/mG39ev8AkelUVyWg6zqV343uLC8uhLAmi2l0FFo1sPNeSUM3lvl0yFX5WJIx65q9dWfjB7uVrLXdEity5MUcuizSOq54BYXShj7gD6Cj+vxsO1tP61VzfornfBur6lq1pqY1iS0mmsdRls1ms4GhSQJjnazuQckj73auio6J9/1F5BRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV5neXHgfTviJqen+I5NO0tIEt7+JLzU2hguJpGkLP9nZxEzKUU7tpOTmvTKKOtw6WOP0S90zUPEHiLVvCuu6TrdzdW8AW2t7xGEbRq4XeyFioYnrjsetUdL8DaxpGrweIrfUrebXbyUnWvMVhBdRMRhExypiAAQ9xkH72R31FC0d0HSxwvwo0vT7bwvPqFtY20N7dahei4uY4VWSYLdzBd7AZbA4Geld1SIixrtjUKM5woxS0w6thRRRSAz9fs7O+8P3sGpWsN3bGFmeGaNZFbaMj5XBU4IBGQRkdK+ftDntE0X7XoviTwjokmpWYEkTazpcEiq658uVV0sHjPK56jrX0jRStv5jvojmRoi+IPCOjxQ615ccMMTi402O2mimIQAMvmxOu3PIKgVz2naRrGva94l0bU/GGrTWenTwwxo1pp7eYrwpId4NsQeWPYcV6PRTerb7ijorEFjbNZ2MNvJcy3TRIFM0qorPjuQiqo/AAe1T0UUAFFFFAHm3xdj8LQRaXc+JLMG4uJjbw3KWunMwAVn2tJfKUVeCRgg5+tecaBpvgr/hJNGstJjsrmKfUP9Kj1d/D04eN9xKp5BMu7eUCqvAHAAGBX0hRRH3Xcb1R5b4/vtP0zxZHZSXK2c17aNc/aNQ8ZXmlQKVIQKiJuUnvgAdDWb8Pr63l8SaRol5q0WtX6Wb3EuoaZ41vL5HeLYCZIDtRQxfIHI4IxXslFEbr+vW33fiJ6hRRRQAUUUUAcLe/Dy5j1eW68OapFp9vNK0721wb6dDKzFnfYt5HGASc42evrWToPhu/0vxPqXh6aWxm2eGYra1nt7aWBVTzJVVGDyyZwec9ea9QoqXFNW6f8Br9SuZ6v+t0zxrxR4W8Sw+C7q41i20uGHSfCl3pqiyvZLh52ZYsNtaFAo/dHjJ611Pw30+z0rWPFtpplnBZ20eoQbYLeIRoubSEnCgADJJNd5TEhijd3jjRWkOXZVALHGMn14rRyb3/AK1uSrJW/rp/kPoooqQCsvxLoq+I/DV9pLzNB9qiKrMq5MbdVbHfDAHHtWpRSeobHKWWja9f+I7DVPEx0+JdLhlS3isZXk86RwFMrFkXZ8oICDd94/Ma5/R9MsL/AOCVlcajDLKdMjnvrfybqW3ZZUMuCHiZWHBI6969LoAAGAMClJXWg4uzueMzSeBNQ8P6W2m+MtD0+fE93cRXmtCd3mntHhO55JGcYLjOc/d6V02taZJfeHPDMFhaazfnTkhurbUtAnsSm9YigI+0uAykMSMKRyOa9Aoq3Zu/p+F7fmJdL+f47nndtL4rguopZYPHlyiOGaGU6CFkAP3TtIbB6cEH0Ir0KNi8asyNGWAJRsZX2OMj8qdRR0AKKKKQBXH6/BHJ4kS9fwRqus3NogFrdpcWphRsZ3JHLcLtYEkbtgPHUjFdhRSHc888Nx6nu0i78SeCNX/4SCKJIbvVY7izVXOMEvsuAzoMk7Spx2XNN8SeEfEWteIjd2djYWVvJJsvXg1+6hbULdVYKkiJCAp5B3BiQAVyQa9FopvULnD6Laz2fxMit5rW2tEg8PrFHDaMWjjQT4VQSB0HtXcUUUdLev4tv9Serf8AWyQUUUUDCvIrrxLYaH8UPEXmWvgqC5t5YRDc6tqMen3OHgVmwwgdnBLHkt7V67RR1uPSzR534IvbfxvH4yi1KPS7i0urtbeX+yrvz4ZUNtGG/fqqFzyRnAI6dqnsPAviHSb4T6b4ktdqE+VHeRajdKi8gDbJflTwf7o+grvaKNtgu3ucf8MUuE8KXK3ltHbzjVb3zBFG6LIftD5kCuzEBvvY3Ec8cV2FFFHRCCiiigDmviD/AGXF4G1K91vT7O/t7CFrkR3lkl2isoOG8tmUMeT/ABL16ivAXutEh1K81S10/wADzzzWqxR2M9hpK2yshYhgBqhKMxbDNg8AccV9R0Ura3HfSx5t4ktvCOm+E/DN5e6D4W/s6W6giaSe0ga2t4pgWdo2+6oJGcgkHrzUkEPwVubiOC2i8BSzSsEjjjWyZnYnAAA5JJ7V6LRVdX6knKWEUd98R7p4URbXQbFLKFEGFSWXDuABwMIkIH+8a57V/A/iC+8WNqVhawafby3TTXotfFV/Cb8eX5abo441WNhhCSpP3cZPWvSUijiZzHGqGRtzlVA3HGMn1OAKfS/r9fzH/X6HCaBYSw/EnU7W/iV0Gg2kRDTPcBl86cYLyfM5wRktyc1z+jTfCp21ODxJpvgTTbuz1O5tVgmgtYX8uOQqhKvzkgZz0Net0Ulp+P53G3f8PwVjnfCdp4LEU954Gt9BEbHypp9HSHBI52s0fpnOD610VFFMQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAVtSnurbSrufT7T7ddxQu8Fr5oj89wpKpvPC5OBk8DOa8//AOE2+J3/AESP/wAuW2/+Jr0migDzb/hNvid/0SP/AMuW2/8AiaP+E2+J3/RI/wDy5bb/AOJr0migDm/COt+J9Z+2f8JX4R/4Rvytn2f/AImcV35+d277gG3bhevXd7V0lFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFecat8efAOiaxd6XqOqTx3dnM0EyCzkYK6nBGQMHkUX1sOztc9HorgdE+M3hHxOuop4cu5r25sLGS9eFoHi3ImM/Mwx1IH41r/D7xrF498F2/iKOzawjmeRfKeQOV2MVznA9KP+HEdPRXls/wAedFaW5k0bw54l1rTLR2SfVNP0/fbrt6kMSOB749a1PE/xX03SfhUPHOgwjWLN3RUj8wwk7n2EElSQQc8Y7Urq1/61HbWx31FczrXjvS/DXgi18T695lvaTxwswiUyFDIAQPfr1rjP+Glfh3/z933/AIBtT2bXYS1Sfc9ZorgZvigi/FLQfCNvpnmw61YfbUvWn2mMFHYDy9vP3P7w6+1a/i34j+FfAs1tD4q1X7C90rNCPs8su4KQD9xTjqOtN6b/ANf1YP6+86eiuJ8PfGLwJ4q1yDR9B137Vf3G7yofsc6btqljyyADgE8mpdA+IMeu/EjX/CKac8L6Kiu1yZQwl3bei44+960Wd7f1oD0VzsaKKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFUtX1ey0LSZ9S1SbybW3Xc77Sx5OAABySSQABySaALtFctP45SwhF3rXh/WdL07Kg31zHC0aA8AuscjSIOeSyjHfFX9f8U2vh6Imaw1e/lMRkjh03TJ7kyY/h3IpRSfRmFAG1RXMX3juxtdBGqR2WomP7Zb2hjurGa0cNNIqAgTIpIBcZIyOK14Ne0248QXWhw3IbUbSFJ54NjDYj5CnOMHOD0NH9fqBoUUUUAFFNkkEUTyMGKopYhVLHj0A5J9hXMQ/Ebw/cakdPiXWDeKqu8B0G+DIrEhWYGH5VJB5PHB9KOtg6XOporHh8UadJY6xeStJb22jTSxXUkq8Dy1DMwwSSMH6+1VLLxlDc39la3uk6lpf9okixlvEj2XJCF8DY7FTtBOHCng0k77f1cNv67HR0VmeHdaTxF4fttVhhaFLgMRGxyRhivX8Kpa3430bw69x/a41OKO1TzJriPSLuWFFxkkypEUwB154707hudBRWPpHijT9cnMVjDqany/M33elXVshXjo8saqTz0Bz+VZNz8U/BVrrcGmSeJNL3yxyO04v4fKhKFQUdt/ysd3Axztb0o2dg3OuorK0nxHp+t397babJ562iwuZ0ZWilWVN6lGBO4Y7/wA61aACiiigAooooAKKKKACiiigArwX4qeIZvivq6fDXwKjztFceZqt9JGyxW/l5whyM/e6n1AAzzj3quI8YaT44F7FL8NpvD+nrNue/OoRMGmk4CtlEOeMgk+1S0m1fb+rFJ2Ttucb4O8fy3/gXWPBHiWxu7HxNoukzRTJJCxSWNIyokDAYGRjrgHOQTmpfglq+m6F+znb6lrsvk6dA9wbiTy2fapmYfdUEnr2FR6xp/xtttIvru/1LwbNBHayGdRDKWeMKSy8x85GeM1v/A68j1/4PWM11p9jBHNLOrW1tbrHDgSEfc6ds/WnrKUm92lf7ydIqK6X/Q8fh8Q+GvD9nc6P4K+Mlzp2gXLu32F/D8k0kYfqqyMgPPtt/PmtDxZfeGk/Zr1HQfCEWqGz02e2LXd/atELh3myWUnGeR0wMAipbbUdN8c/EhrjxLr/AIb8JQ+DNbb7HbrEsLXyrLzuZ5gM/ugMhf4unatn4i+HPBvjSG+ktPjBHDNdzLJ9iuvEEMljHgjgQg+3HPBpPWC87fcrNf10K05vv+/W56tp3iDRtA8F6HJrur2OmJLZQiNry5SEORGuQCxGa8M1Hxu3xS+E+t6Tr3irw9pl+urhbf7ZOIQ9umGBAUMTk9wMV7LqvhzQNZ+HNn/alpYa7Bp2niW1kb95C7LFw6kHkHHY9K83+F+qfC3XPBcGo+LNM8C6VqbSuj20iwx7VU4U7ZWZuR3zzVTtOpNP+tf+B9xEPdpx/roYXiibUNT+Ovgp/h1qGnvdnQwlldXQbyGCiZWJwpOMK2OOuK9F+IXjy48K6t4a0Wfwha+KNX1WEqP9IWICRdoYLujbgkk9qqrpfg/VPjT4f8S6D4y8Oqmn2rWcOkWdxCWlLCQfIFf/AKadAO1W/il8PvFXifxh4b8QeD7zS7a40USMP7QZwCxIIwFRsjg9cU278vq7/e/+AU7a26JffocvomheLda+Pmg+Kb/wIfDOnWdtJBKqXMUq5McuGO0L1LgdK0fh9/yc18Qv+uMX8krTHhz413jL9r8caHpy8bvsWniX/wBGIKyvh0GX9pb4gCRtzC3hDMBjJwnNOPxxXZS/zJqO8b+cT2uiiipGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVzXjy2F/4YmsZNJ1LUYpiGLabJAkluyEOsn76RBwygjr05GK6WmyxiaF42yA6lTj3qZXtoOOj1PFbrxRrXijQNKtNatNXudE8RFYrYWmn2cE96uwybGdr1ggZUOTsT0GCa6zxyvm6bo2s6zo7S6LZGQ3+iXc0AZiyhYiQX8qQqeAhfB3gjJAFbdp4F0yz0zw1YxT3Zi8Nur2hZ13SERNF+8+Xn5XPTHOPpWrreiWXiDTGsdRR2i3pKrRuUeN0YMjqR0IYA1UvLv8AgKO6v2PD5tM/tSy05Fs7fT5l1uGWxtdV0aeKe2h+0q4hhvJdqDgMfLUMDnap6V7vHqNjLqU2nxXdu97CiyS2yyKZEU/dYr1APODWG/gwXkkI1zXtV1i2hnS4jtbryEjDo25CfKiRmwQDhiRkCt1LCzjv5b6O0gS7mRY5LhYwJHVeilupAycD3oWit/WyDrf+tyxRRRQA2TeIm8oKZNp2hjgE9sn0ryhEn0rxTPr82pas/iKR/IvUj8N381i8APEMe2PouCVkDHJZiQQcD1mijZ3DpY4Pw1L9r0LxTcaXDbaiLrVZma11BZrRQpRAySh4SynGeNhByPwwNBOqlv7W0PwdFcxWkka2rrrM94rwyRqxe0Fz5UartYqSpXkEYOK9JsNCtdOXUVt2lP8AaNy9zNuYHDsoU7eOBhR61h6Z4FvNG0q103TfG3iCG0tIlhhj8qwbYijAGTbEnj1NKKskvJL7lqH+bJPhkkqfDjSRPDJBJtkLRyDDLmRjg1Q8fWWoXuk6nLrssMfhWyga5ubSzLNc6giLuMbMcCNSRghclh/EMkV2Gn2s1lYxwXN/cahImc3NysYkfnPIjVV46cKOn41k3XgLwfe3ct1e+FNEuLiZy8s0unQu7sTkkkrkk+pokr6Di7bkXhew1fSYIbWW9hvtGEINrLPlbqBcD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+3/AJEFHmz/APPt/wCRBU9FAEHmz/8APt/5EFHmz/8APt/5EFT0UAQebP8A8+3/AJEFHmz/APPt/wCRBU9FAEHmz/8APt/5EFHmz/8APt/5EFT0UAQebP8A8+3/AJEFHmz/APPt/wCRBU9FAEHmz/8APt/5EFHmz/8APt/5EFT0UAQebP8A8+3/AJEFHmz/APPt/wCRBU9FAEHmz/8APt/5EFHmz/8APt/5EFT0UAQebP8A8+3/AJEFHmz/APPt/wCRBU9FAFZ/OlaMNDtCuGJ3g1ZoooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD//2Q==)

그림 3-7 인사 탭의 직원 조회 페이지

그림 3-6에서 추가한 직원들이 조회가 되는 것을 확인할 수 있다.

**<발주 탭>**

텍스트이(가) 표시된 사진

자동 생성된 설명

그림 4-1. 발주 조회 페이지

발주 페이지의 옵션 중 하나로 발주 기록을 조회할 수 있다.

테이블이(가) 표시된 사진

자동 생성된 설명

그림 4-2. 발주 조회 결과

우측의 조회하기 버튼을 누르면 발주 기록이 출력된다.

테이블이(가) 표시된 사진

자동 생성된 설명

그림 4-3. 발주 조회 기록 삭제 결과

발주 목록마다 우측에 있는 삭제 버튼을 클릭하면, 해당 발주 기록이 삭제된다.



그림 4-4. 발주 추가 페이지

해당 페이지에서 발주 수량과 상품등록코드를 입력해 발주 기록에 추가할 수 있다.

테이블이(가) 표시된 사진

자동 생성된 설명

그림 4-5. 발주 추가 후 조회 페이지

새로 추가된 발주 기록을 확인할 수 있다.

텍스트, 하늘, 스크린샷이(가) 표시된 사진

자동 생성된 설명

그림 4-6. 발주요망물품 조회 페이지

조회하기 버튼을 물러 자동발주 기준 재고량보다 적은 물품들을 확인할 수 있다.

**<물품 탭>**

**텍스트이(가) 표시된 사진

자동 생성된 설명**

그림 5-1. 물품 조회 페이지

품목명이나 물품id, 특정 상품분류코드를 입력해 조회 결과를 필터링할 수 있다.

텍스트, 스크린샷, 노트북이(가) 표시된 사진

자동 생성된 설명

그림 5-2. 물품 조회 페이지 조회 결과

아무 입력 없이 조회버튼을 누르면 전체 물품 목록이 출력된다.

텍스트, 테이블이(가) 표시된 사진

자동 생성된 설명

그림 5-3. 물품 목록 삭제 결과

각 목록 우측에 있는 삭제 버튼을 이용해 목록을 삭제할 수 있다. 본 그림에서는 담배를 삭제했다.

테이블이(가) 표시된 사진

자동 생성된 설명

그림 5-4. 조회 필터링 결과

상품분류코드에 1을 입력하고 조회를 누르면, 상품분류코드가 7인 물품들이 조회된다. 나머지 두 입력란도 동일한 원리로 동작한다.



그림 5-5. 물품 추가 페이지

물품 추가 페이지 화면이다. 여기서 값들을 입력해서 물품을 새로 추가할 수 있다.

텍스트, 하늘, 스크린샷이(가) 표시된 사진

자동 생성된 설명

그림 5-6. 물품 추가 결과

여러 물품들을 추가한 장면이다. 여기서 확인 버튼을 누르면 해당 목록들이 조회 리스트에 반영된다.

테이블이(가) 표시된 사진

자동 생성된 설명

그림 5-7. 추가된 물품이 포함된 리스트

앞서 추가한 물품들이 포함된 것을 볼 수 있다.

텍스트이(가) 표시된 사진

자동 생성된 설명

그림 5-8. 물품정보 수정 페이지

여기서 정보를 수정하고자 하는 물품들을 입력하고 확인을 누르면, 해당 정보가 반영된다.

텍스트이(가) 표시된 사진

자동 생성된 설명

그림 5-9. 물품정보 수정 결과 확인

그림 5-8에서 입력한 수정사항대로 수정된 것을 확인할 수 있다.



그림 5-10. 물품구매 추가 페이지

편의점에서 물품을 구매한 정보를 추가할 수 있다. 앞에서와 마찬가지로 정보들을 추가 버튼을 눌러서 추가하고 확인을 눌러서 데이터베이스에 반영할 수 있다.

텍스트이(가) 표시된 사진

자동 생성된 설명

그림 5-11. 물품구매 조회 페이지1

결과 확인 코드에 0을 입력하면 앞선 그림에서 진행한 구매 기록들을 조회할 수 있다.

텍스트이(가) 표시된 사진

자동 생성된 설명

그림 5-12. 물품구매 조회 페이지2

결과 확인 코드에 1을 입력하면 구매 기록들의 구매가를 모두 더한 값을 계산해서 알려준다.

텍스트이(가) 표시된 사진

자동 생성된 설명

그림 5-13. 재고 관리 페이지 조회 결과1

물품명에 아무것도 기록하지 않고 조회 버튼을 누르면 모든 재고 목록이 출력된다.

텍스트이(가) 표시된 사진

자동 생성된 설명

그림 5-14. 재고 관리 페이지 조회 결과2

물품명에 특정 물품명을 기록하면 해당 물품의 재고 목록이 출력된다. 제품id/물품id에 상응하는 물품명은 앞서 나왔던 물품 조회 기능을 이용해 찾을 수 있다.

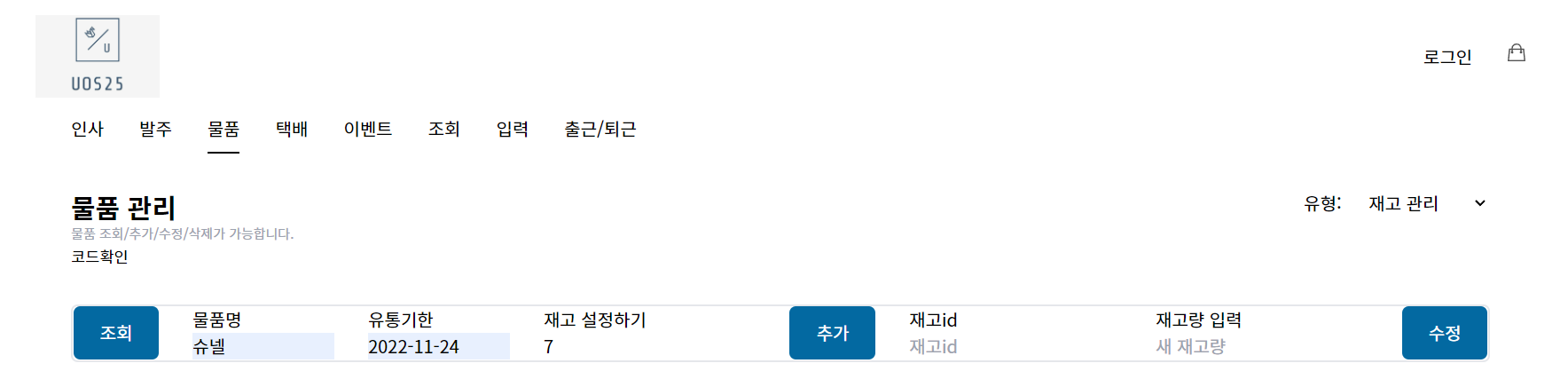


그림 5-15. 재고 관리 페이지 재고 추가

물품명과 유통기한, 재고량을 설정해 재고를 등록할 수 있다.

텍스트이(가) 표시된 사진

자동 생성된 설명

그림 5-16. 재고 관리 페이지 재고 추가 결과

슈넬 물품의 재고 목록이 추가된 것을 볼 수 있다.

테이블이(가) 표시된 사진

자동 생성된 설명

그림 5-17. 재고 관리 페이지 재고량 수정 결과

재고id와 새 재고량을 입력해 기존의 재고 기록을 변경할 수 있다. 그림에서는 재고id가 8인 재고의 재고량을 변경했다.

**<택배 탭>**

**텍스트이(가) 표시된 사진

자동 생성된 설명**

6-1. 택배 조회 페이지

택배 운송장 목록을 조회할 수 있다.

텍스트이(가) 표시된 사진

자동 생성된 설명

6-2. 택배 운송장 추가 페이지

운송장을 추가로 입력할 수 있다.



6-3. 택배 운송장 추가 화면

각종 정보들을 입력해서 운송장을 추가로 등록할 수 있다.

텍스트이(가) 표시된 사진

자동 생성된 설명

6-4. 택배 운송장 조회 결과

그림 6-3에서 입력한 운송장이 출력되는 것을 볼 수 있다. 좌측의 배송 지점에 배송지 지점명(6-3에서의 UOS25 전농점)입력하면, 특정 배송지의 운송장만 출력되게 할 수 있다.

**<이벤트 탭>**

![텍스트이(가) 표시된 사진

자동 생성된 설명](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDKRXhpZgAATU0AKgAAAAgABAE7AAIAAAACMQAAAIdpAAQAAAABAAAISpydAAEAAAAEMQAAAOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFkAMAAgAAABQAABCYkAQAAgAAABQAABCskpEAAgAAAAM2NgAAkpIAAgAAAAM2NgAA6hwABwAACAwAAAiMAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAMmnitoHmuJUiijUs8kjBVUepJ6CqFn4i0bUdNn1DTdVs76zt1ZpZrSZZlXAyeUJ5wOlZ3jnR7jWdBhS1ihuTa3kN29pO4VLlI3DFCTwOmRnjIGeKwZbS+1S+1fxNJpjaRavoUtqI5ZonlujywdvKZ12qAQvzE/OeBUSk4xk+1/yv+L0KSu0v63/pnc2t9bXumw39tKGtZolmjkIKgoRkHnGOPWo73V7DT7WC4u7lEhuJo4YpBlg7yMFQDGepIGenNcfPq8Wk/BXThjzLu90qG0srcfennkiCogH1OT6AE9q5291aS5+FmhWEUcP9t6Nq+mWN3ZSymMRzxzxqAxwxCNgMGAPynIBrVpe0cel0vvdn92n3kRbcFLun+X/D/cevUVDaNcvZxNfRRQ3JUGWOGUyIrdwGKqWHuVH0qapGFFFFAFNdVs21qTSVmzfR263LRbDxGzFQ2cY6qRjOeKq2nifSL9rFbW78w6gZRbfunHmGI4k6jjGO+M9s1w/j7RBH40j1+98MaX4ks5bBLNILy1uJ3hkWR3LBYrWfAIYDJ29KyPDem2d1ceDdEuvt1lLYG9kaOK21DT1O7LKscrRRbgAeRxkDoaSba/rv/kOVk9P60/zPTdU8X+GtEvPsmteIdK0652h/Ju72OJ9p6HazA4460aX4v8N65eG00XxDpWo3IUuYbS9jlfaOp2qxOORzXKeN9ciumvtJ1a41DT9AjjI1CW20O+leaPGXUTrF5aJjILKWOM4Knml8Eaw1jPa6JbXOpaho2zbYzXehX0EsKY+RHlaIRuoHRyVPTqeacdRPQ9CooooAKKKKAOduPHWiW2p3dhjVLi4spBFcCz0e7uVjcqGCl44mXO1lPXvV3RPEmm+IVuv7Me4LWcoiuI7m0lt5I3KhgCkqq33WB6d68m1u/wDFuheItWuNMs9Yhlv7yOS5g0rzriLdsSPervpLggKoJAc9DgE8V0Xw4vtQEviO4kt5tQuTKs12JJ2W7acRIEjEUtnaooKAEEnHT1yBaq/l/kN6Oxvy/E3w1CbsSnV0+wrvus6DffuFxnL/ALn5RgZye3NdBpGr2ut6el7YC5EDn5Tc2stux99siq2PQ4wa8l1WzvIbu4ttSi8fpL4oY2ciBtDP2nET/JkH5P3atzx065xXo/g4X0Gj/Y9QtdZh+z4WOTV2szI64wAPsrFcDHcA896FtqKVk9P67HQUUUUAFVtQ1Kx0mxkvdVvLextY8b57mVY0XJwMsxAHJAqzXKfErTb7VfA88GlRyyXKXNtOBC8SOFjnR2ZTKQmQqkjdxxzSbsOKu7Gha+M/DV+0A07XbC+8+cW0Zs7hZwZCrOFJQnB2qx5x0q9pesWGs6Za6hptwJra7TfA5UqXHsGAP6V4zfeLdO1p9Djl8avbm21UXD3t/qujma3TyJVO1YdyEZKj5lY/N+WjodvqP/CPfDCHSry0huxHcbZ54ftMRHktnhJE3ZHcNijo35oNLf15/wDAPUb/AMQaTpaSNf38MPl28tywLZPlR48xsDkhcjOPWr8ciyxJJGdyOoZT6g18437anFoM4hjtLuf+zPEq3TvI0Chfta73RdrknPRCfq1fQ+mf8gm0/wCuCf8AoIqraX/rd/5A9Hb1/C3+ZZooopCCqmp6tp2i2Zu9Y1C10+2BCma6mWJAT0G5iBVuuO1NLeT4uaSuqKjRDSpzYiUZXzvMTzMZ43bMe+N3vS6pf1tf9A6XOjudZ0+0hs5ZrpfLvpkgtnQF1kdwSoBXPBx16Ur6xpsRvPNv7eP7CVF0XlCiAsARuJ6ZBB59a8xsvLGk6atjj+zF8aEWG37oi3PkL/s79+McY6cVW8Z+FNUvte8VRwaPq802svAdOuLTV44ICEijVy8LXC78FT96Nu3alF3V/wCtov79R21a7f5tfoemJ4q0mXXE0mCdpbtppYGVUOEkjjWRlJP+y6njPWmah418K6TfSWWq+JdHsrqPG+C5v4o3TIyMqzAjgg15v4WtpbT4pmC4vJ72RNbvw1xcBA7/AOg23JCKq+3CirjC6074heLJbjUvFWkQ3V1A8B0rQzdxTgW6KW3m1lGQQRwR06VXb0T/AAX+Yd/I9G0jxDouvpK+havYamsJAkNlcpMEJ6Z2k46Vo1z3hK9W6huU/tPXtRZGUmTWdKNkygg8J/o8IYcc8Ej2yK6GmxBRRRSAK5s/EXwSrEN4x0AEHBB1SHj/AMerpCcAkDPsO9eZ+IrbXNd1rRr3VpU8NyQ3hGh2nFy8t1sY7rgp8oTy1kXarH7xO7OBS6jtod/pWtaVrtq1zoep2epW6uUaWzuFmUNgHaSpIzgjj3pbTVbK/vL61tJvMmsJViuV2EeW5QOBkjB+VgeM9aybiHVPEHhDUrHV9GtLe+eF4kinZLq1lfblWAIyU3Y4dQeOnevMPB/grw/B4t09tN8JJp95pUgGvTakIJUEpiDIIhuYK+9kcNGFUDI68U/tW/r+v80L7Nz2bTNTtNZ02K/02bzrabOyTaVzgkHggHqDVuuU+GX/ACTjSvpJ/wCjXrq6ACiiigCG7u7awtZLm+uIra3jGXlmcIiD1JPAqlF4k0W50afV7XVrO5063RnluredZY0CjJJZSRwKy/HWmm50q11MT28Y0S4/tFo7sMYJVRGyH2gkYBLAgHDKDg1zus6Je3fhnxd4h1SXTrBtV0I26xWsjyQoipIwlkkKKzH95/cGAMc1Ldot9v6/EuMU2l3/AM/03O11PxPoOiRwSa1rWn6ctyC0JvLpIfMAxnbuIz1H50jeKNDXRotWTVbWfTppkhjureQTRu7OEVQyZB+YgfWuQ8a6rq+iW2h3VvqN3Y6Itsy3txZTafE3mkR+V816QuD8/TnpXnt9D4bv9N0saNq3h+a9j1a3lC6jLYzapKXvBNIUuIJ9irl2+QIc8gdRV2XNbzt+Jn9m/kfQ1FFFIYUUUUAZOr+KvD/h+VItd1zTdNlkXekd5dxxM6+oDEEiqmg+PfCvib7OuieINOuri4TzEtUuU8/GMnMedwIHUEcVxXxPvPEMOsfZ5PFOh6JoM0GPss+srY3V3j7+Ha3cqOQPkOfcZwMH4Yanq1xeaSnhDW9Dh0KVBPJ4bm18XdzaxkfMqj7OHTbnO0sRnjIzmiHvf1/X9dgloet6l4y8MaNetZ6x4j0mwulALQXV9FE4B6HazA1PpHiPQ/EHm/2DrOn6n5OPN+xXSTeXnON20nGcHr6GsptY8VS6hdWtjpHh2c2zAMp16USKp5UuotDtJHOMn6mq3h/TPEsHjbVNY1qw0mCDUYIIj9k1KWZ4hEHwNrQIGyXJzkY96F5gzcl8Rafb6rfWVzJ5AsLRLu5uZSqQxIxYDc5PB+RiewHeq1n458J6ldpaad4n0a7uZM7ILfUIpHfAycKrEngE8VykmmXnif4beMrzT4TNe+IRcrZoXUb41UwwgEkABgm7k4+eovC+s6nc6nLb3E/i147CRrS7XURpC28cvlBgreTiQ8OpBTPJGe9Lp8r/ANfkN7/1/Wup3UXiTR5fDcWvtqMEGlSxLKt3cv5KBWxgkvjbnI6461np8RPBUjqieMNAZmOFUanCST6ferC8Ialf6V8HfDFzYQaZIv2KFZW1LUGtEXcAFwwikySxAxgdam8T2XjjxH4cutJ/sbw/bC52hpP7anfChwxGPsg6gEZzxnNN6Ngd1RUNm1y9lE1/DDBclR5kcEplRT6Byqlh7lR9KmoEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBDdwfarKe33bPNjZN2M4yMZrk9G8N+MNE0Cx0i18R6HJb2VsltGZdCmLMqKFG7F2ATgc8Cuyoo7/1/W4FCDSon+w3OpwWdzqNnGVjuY7bZ5ZYAN5YJYoDgcbj9TWf4k8LQa4tu8AgtrqO+tLmW48kF5VglEgQkcnoQM9M1v0U72afbUOlgooopAFFFFAHK+N/Bn/CX/wBlHzdPH9nXLT+TqWn/AGyCbdGyYaPenTdkHPUCqfh7wHLoOtQ30Vt4QgCAq7ab4aNrOVI6LL9obb2/hNdtRQtAeu5n6/pf9ueG9S0nzvI+3Wktt5u3ds3oV3YyM4znGRVmxtvsWnW1rv3+REse7GN20AZx+FT0UDvdJf1/WgUUUUCCiiigDgNV+H2u3+vX9/B4tljgupvMit5Hv1Fuu1RsXyb2JcZBP3M5Y1seDfCdz4YbUGu76C9kvZEkeVEud7Mq7cs89xMzcBQMEYx37dPRQtFZA9TzC1+EP2SJ4/K8G3u6WSTz9Q8KefO25y3zP9oG4jOM4HSuv8FeF/8AhEPDn9l+dbzf6TNPm1tfs8SeZIX2JHubaozgDJ4FdBRSS5VZA9QooopgFFFFAARkEVzWm+BNFg8I6ZoOtWNlrcOnR7YmvrRJBn+8FbIB+ldLRQO7OK1/4cWV/ayQ6ILbSohpF5psNtBbKkSm4KEvhcYwU6Ac5NdhaQm3soIWIJjjVCR3wMVLRR/X5/5sX9fl/kFFFFABVTU9I03WrP7JrOn2uoW24N5N1CsqZHQ7WBGat0UAY2seH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그림 7-1 이벤트 탭의 이벤트 조회 페이지

데이터베이스에 저장되어 있는 이벤트 데이터를 조회하고 삭제할 수 있다.

![테이블이(가) 표시된 사진

자동 생성된 설명](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDKRXhpZgAATU0AKgAAAAgABAE7AAIAAAACMQAAAIdpAAQAAAABAAAISpydAAEAAAAEMQAAAOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFkAMAAgAAABQAABCYkAQAAgAAABQAABCskpEAAgAAAAMwNAAAkpIAAgAAAAMwNAAA6hwABwAACAwAAAiMAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFeWavqluuo+Iv+Ej8Rajper28zjR7SC7eHfGIwY2ihUgXJZs5DB8HjArZ0iW+n+Iejy6vGIr+TwzuuYx0WQyx7h+eaUXe3n/k3+mvYJaf15pfrod1RXHS+JVT4y2/h83biN9IaUw/web5gKjP97YrnHoCag8E6pEfF/jHTWW6M39sNIrfZpTCF+zwcebt2A5/h3Z74px977m/udv8Agg9Pw/FXO4ooooAKKKw/G1vNd+APEFvaxSTTzabcJHFGpZnYxMAAByST2pSdk2VCPNJLublFeTaDHd3PizwiRfeJ9QSzimFwmqaKbWG1zAVGH+zRZ545Zv61ueBrS/tPhj5WvGZ7cpIIraxt5oLqJTI2RuWQszHIIKhMfrTlo2iIu53tFeRN4W8QprY1v7L4hbQivknRB4lu/tiDOftO77RtJ7eVv+6AfvZFeo6SIhpFqLdbpIvKXYt40jTAY/jMhLlvXcSafT+v6/ruPqXKKKKQBRRXEfFaJb7wnHp32R7x5buCcQGwubiKVYpkdkkMMMpUMBjlcHPfmgZ29FeA3LaRq7Lb6V4A0XSriyv7d57vT9I1B57YxyJKVwumqQxTsWHDDsa674rXOg67olrp9zN4UjvJo1niPiS9FnPbIWU5SN4mcbgpUg7cYwc8gGtrgeoUV4foL+E7P4hw60sfwxsoDBHAkVjrcTSQSB2bzox9nUFyGC4yp4HPavcKfS4utgooopAFFFeOXusxj4n+ILfU9XtUS3vYBDDd+L7rTmSPyI2Pl20YKyDJY84ycg0dbDto2ex0V414NuL2f4jaX58UH2MXmvfZ51uGeST/AEhMhkKAKBxjDNkelWdP8aeILu38MwXFtqEKXeo3kM9/IbfyrpEjuCqKFcuMFFOSi/d6+s30T7q43GzseuUV5L8IdYbWNVhkkkvJJI/C+nLK91FKheTdNuYFwN4P98ZB9TXrVaSVn9/4Non/AIH5XCiiipAKKqatenTtFvb1E8xra3kmCf3iqk4/SuAs11LRrHwt4gfW7++udXuYItQhmuGeCUTqT+7jPyx7GII2AZAOc9aSabt6fjogeiv6/huelUV5JrF5Np/w38X3VteCykj8S8XDMQsY+0wglsEfLjOeRkZ5rFvfEWsat4guFj1vSde0yPWdGDXmm3Dxxwkzfdji3Sqc/wAR8xe3Boi+bl87fjb/ADG1ZN9r/ge5RTRXEQlgkSWNujowIP4in15Fc3N5a/s7Wb6bPNBcNcwxq8Nw8DENehSvmJ8yggkEjnBrYt/CWurcxGXSysYcFmHj7VXIGeTtMYDfQkA01qJ7XPRaKKKACiiigAorlfG93odvDarrE+qNdNv+x2Wk3tzDPctxkBYHUtjjluFz1Ga5DwfaNot1FD49uNbgvpLnzrO6OvXs1oQzZW2c+bs3oTsKuMPgY3ZNC1dgeiues0V5V8TIL3VfE0Ght4zbw1YyW6XyyXkVu8DyRSghE3KrbgVDnMhGCPlIzS+Gr2+1PV/BV/qd/dX8s7ajia5WIBlVQgaPy40Gxgu9cgnDdTxSWquD0dj1SiiimAUUUUAFFeWan/bXl6z9o/4SX/hJ/Pm/sr7F5/2LZn9x939xtxt3eb82d3tXS2I1BPiPqUl4snk/2Ha5K7hEZRJNvCnpnp74xSvon/W1/wDhx23/AK6pfroddRXheh66ut3Wkajo+uQaczb5ZbCHxtPf3soaJ1WIW1yPKDh2Q/McAjmuw+Fj3jar4xGpNqBuF1ZAw1EweeP9GiPzeR+77/w9uvOaqwnoeiUUUUgCiiszxHf/ANl+G7+8Fnd3pihbFtZLI00pPAVPLBYEk9R065GM0m7K40ruxpF1DhCwDMCQueTS1813E1/d+JLPVTb67p93DDILbw/cXGvS3FzESvmt9oCZQg+XwgK9Nx6V6xoviOzvfAEQ1jR/FGlq8jW72xh1Ge7Qg53eaqedgj+PPtnPFPpcXU7ymTTRW8Ek1xIkUUal3kdgqqoGSST0AryTxR/ZP/CMXw8M/wDCwBqxixatjXTtckDdh/lOOuD6V13i69TV/Ctjptt5yHxBcx2QW4geGTyjlpso4DKfKSTqB2o9A0vqddHIksayRMro4DKynIYHoQadnnHevH/GWrJa/FG8sr3VbS1tI9LtXggvfFlzo0asXmDFBECHJCrnPTA9a1NBnt7jxp4Sks7m3uYzpupfvLbV5NTjz5sHAuJPmf6EcdO1G/8AXqFujPTKK4LVrzwzfapNPeL41WbO1hZwa1DFxx8qxAJ26gc9ec0zwLeoni3XLS3TxKNPkEJsv7Ygv2X5UPmESXI+XJYDaSCdvAoWoPQ9AooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDl9buvEGn+MrK60/Sr/VdI+wzRzwWc1upWcvGUYiWRM/KHGQT1p+myy6l4nGoXfhbV9LuVtGt1urue1aPYWDbdsU7nJIznb2610tFHby/W/+f3A9Tk/+FdaQ+jy2txPeTXk12L59VMoF0LgcLIHAAUgfKABt28YxmpvCGl3mm6l4nkvYmRLzVzPA7EHzI/IhXdx7qw/Cumopp2vbtb8v8kN6/wBf13CiiikIKKKKAPD0+HtxNNdS614Q1KS6e6nbfYaZ4eMLIZGMZBlXzCdm3O7nOa9I8O+F9LPgSz0LU9CdrK3yBZazFbTNwxIZliLRd8jb0HYV1FFCSSsD1dzz6L4X+HR8Qrm6fwfon9jtpcUcamxg2eeJZCx2Y4O0r82OeBniu203StP0ayWz0ewtbC1UllgtYViQE9TtUAc1boo2Vv67g9Xf+trBRRRQAVzXj+01C98KPBpOiWOuTtPFus7+3jnjKbxubY8kasyjJALjkda6Wik1cZ4Zc+CNXvFij/4QHTrHZPFL5+neHNPgnXZIr4WT+0jtztwTg8E16R41/wCEl8zS/wDhG/7SFv5r/bv7M+x+ft2fJj7V8mN3XHNdXRTeqsI8v8OaV4p0bWNMttLh8UQ6W99LPqK6u+lNEUkEjsQYCZNxlZTgcAE9q9QoooAKKKKACsvV/D9nrbxPeTajGYgQv2LU7m1Bz6iKRQ345rUooA4yDwY2keOtIv8AR31B7COC6W8F3qs9yA7bNhCyyNzw/IH1psHw3gs3s2TXNWuYNOmmubOxm+ziJJJFkU8rCHI/etjLV2tFJq6sO9jzz4e+HNV0HVbZNTtWiEHhqws3cEMvnRtLvUEdcbh+deh0UVTbbu/P8XcX/A/BWCiiikAjqsiMjqGVhggjIIrmdN8B6fpt3YuL2/ubTTWLadYXEiGGzO0rlMKGbCkgb2baDxiunooA57wlpl5pia0L2Hyjc6vcXEPzA7o2I2tweM46HmudtZNcufDljp3inwbr2o3VncrcG4hu7La8kcu+NgTcqSBheCB0r0Oikla3lb8A7+d/xONi8M3F14Gs9GsrW0srUFvOsfEenpqBYbywyIp1TryOW7dCKyR8K8HI0/4fg/8AYm//AHTXpFFPZ3QEFmlzHZRJfywzXKqBJJBEYkY+oQsxUe24/Wp6KKACiiigDJ1W28RTXKNoeqaZZwBMMl5pslwxbJ5DLPGAMY4wfrWBofhbxdoNpNb2niTRHSa6mumMuhSkhpZC7AYuxxljj29a7WihaO479DmPEXgt/EzFL/xFqsVp5sUwsreO1ESvGyspBaFn+8oOC59OnFRTeHL+PxhoF8Ly61CC0+0+fNdPGCm+MKuAqr1I7CusooEFFFFABRRRQB574o0zxGvxEOqaTHr32J9LjtzJoz6fkyCWRiGW7PTDLyoqXwXpuvx+NdV1PWo9ZFtNYQQQyaw9l5hdXkLALanaFwy8kZ6+ld7RQtLfP8b/AOY5O/4fhb/Iwr3wdpl/ey3U9zrSSStuZYNdvYUH0RJQqj2AFVPB/h++0DUNfS5nuJrK4vVlsPtN7JcusXkopBaRmb74Y4J711FFC02E9QooooAKhuxIbKcQLulMbbF3FctjgZBGPrkVNRSaurDTs7ng8PhLxpM9tfX+iasmpRwlPMS8mkMO7BdEkOtglSQOwzgZFd++neI0+D0dhb/2nNrsMKLm4njS5lKyDJLiZ1BKg/8ALQ8Hk9q7mim9VYRzf/CUav8A9CJ4g/7/AOn/APyVTpLO61D4gWt3PbyR2Wm2DGJnxh55mwcY7qiEf9tK6KijqBzOveDX8Q3Svd+JNXhto7iK5is4FtRHHJGQyEEwlzhgDgsfy4qE+Hb+Hx7o2pfabi+trWyu4pp7l03K8hh2gKoUYPlt0FdZRRt/XyHc42O98RaP4u195PD+r6vYXU0L2T2t1a7I1EKq4CyzoV+cMeBz1rf0jVbzUjKLzQdQ0jy8bTeyW7eZnPTyZX6e+OvetOihbA3cKKKKBBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAZviGx1TUdBuLXQdX/sbUJNvlX32ZbjysMCf3bcNlQV56Zz2riP8AhCfid/0Vz/y2rb/4qvSaKAPNv+EJ+J3/AEVz/wAtq2/+Ko/4Qn4nf9Fc/wDLatv/AIqvSaKAPNv+EJ+J3/RXP/Latv8A4qj/AIQn4nf9Fc/8tq2/+Kr0migDN8PWOqadoNva69q/9s6hHu82++zLb+bliR+7XhcKQvHXGe9aVFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRXm/jv4l6rpPiq38I+BtBGveIZYPtEsckojit4+xYkgZPuR1Hrirvw5+I0vjGbU9J1zSm0bxDpDhbyyL7xg9HU9x+fbkgiharQHpud3RXlfwQ8Wa14m0PxHca/fPfSWeqyQwl1VdkYUELwB61jxftEWb/DG98RSW+nJq9vdeTHox1AebKm5RvAxuxhifu9qSaav5J/eOz/G39fce2UV4jrPxN8SL421eys7pLazj8Itq0EQhRjFP5YYHcRyAT0PFd38MfEGpa/8JtK1vWZ/tV/PbvJLKUVN5DMBwoAHAHQUX0bfT/Nr9GJa2t1/yT/U7OivDfC/xc+JvjPSDqfhr4f2N7ZiQxGX+0kj+YYyMOwPcdq6TSfFXxbuNZs4dV+HllZ2Mk6LcXC6pE5ijLDcwUPk4GTiqs72FfQ9OooopDCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACikJ2qSewzxXF6HrPivxZocOu6TNo1hZ3O57e0ubWWeRkBIG+RZUCE45ARse9AztaK5Gz8aXF/8Ph4kgs7GB4mkW5jvr5oYY/LdkciVYnLDK8fLyD2rJ0X4h6pNBeHXbGzRrdWcrp0V/JcqrFvKP2Z7VXKYGDJnaSM8ZwE3a/kFmeiUVx/hXxLrmreD/CeotpYv31WBH1C4jmSFbUFN2/YeWGeMDnmuwqmrOxKd1cKKKKQworkNU8b3ltfaoNI0J9TstFwNRuBciN1bYHZIk2nzGVGBIJUc4BJq9b+JGvPGNpp1p5Mmn3WknUElAO9j5iquDnGMNnpmlu0u/8Ak3+S0B6b/wBbL9ToaK83j+MWmpb6U+o20lh9tvJraa4u45YLaAIJSGE7oI5CTGBtDZ+b2q78PvGeo+K7ud75YUi/smxvUjhXAV5vN3jJJJHyLimtVzdB2t/XyO7oryvSvjL/AGrpcN75ngyx84E/Zr/xZ5U0eCRh0+zHaeOma9E0LUX1fRLe+kNixmBYNp939qgIyQCsu1d3H+yOcj3p26iejszQorn/ABNrGtaJaz31jp2lT6fbW7TTzXuqSWzLtBJG1YHBGB13D6VS8F+KNc8WaXYatLo+l2mm3kXmbotVkmmjP9wxm3UZB4PzcYPWktQeh1tFebeIfixcaL4lWxj8K6xNaWcjrqVxHHBIkK7co3mLPtizwx83adpzgV0eieJrvVvF19ps9l9jt4NOtbtI5CrTK0ryghmR2QjEakbSep5PYWqugem501FUU1vTJNdk0VL+3bU4oRO9oJB5ixk4DY9P8R6inWGsadqst1Hpt7BdPZzGC4WJwxikwDtbHQ80AXKKKKACiiigAooooAKKKKACiiigDxnw5ImmftXeKYdSYRzalp0T2Jc48xQseQvr90/98n0pPCkqap+1R4tvtLYPZ2umR21zJGcq0v7sY+o2sP8AgJrtvHvwu8NfEaGEeIIJVuLcFYru2fZKinquSCCPYg1f8GeBdB8A6M2neHLUwxyNvmlkbfJM2MZZv6DAHpSjolfomvvv+j+8ctW7dbfhb/I81/ZyBPhrxcAMk61NgD/cWvHU8OaonwzvtCl+F2uya9Nd+bDq39kyZSPcp25256Bh+Ne0fs4Qyw6H4oE0bxltbkYblIyNq81U+J/iTVPC3x48O6oINbu9Ft9PLXVtpqNIsjEyqMrkKTyp5PapilaN+qX5XLeqn5Nv8bfqcBB4WsvB/jjxDpunwzQK3gaaeWOZiWWV4lLg55HPbtXtXwb/AOSC6L/15y/+hvXD6p8RPAWr6xfateeAfGZ1C/sW0+e5WywTAwwVC+dtH1xmu18PXeoJ8HrH/hVGjtbyQyGK3s/EalGVA7bi218+45pu7hJPr/nL8rohWTj5f5L/ACZ88/Dq/wDA1t4XKeKfG3irRL3z2ItdJmZIdmBhsCNuTznnsK9E8Ia/8M7bxjpb6b8Q/GmoXZuVjhtb6d3hldjtAceUOMn1Fdl/aXx5/wCgJ4O/77m/+O0f2l8ef+gJ4O/77m/+O1pfVMm2lj1miqOiPqcmh2b6/Fbxam0Km6S2J8tZMfMFyScZ96vVIwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCC8S6ezlXT5oYLkr+7knhMqKfUoGUke24V4fqdlq8Fj44v0m0iFfD0jtNbWlvfW0N8xgWZi0cd6EBO/ByrZ698V7vVN9I02WK9ik0+1eO//AOPxGgUi5+UL+8GPn+UAc54AFS1vbsNM5mLwzcX/AMPZdJ1i6sYrZoI3tRo+nNbC12YdcI0kgbDKDjgHGMc1xtnH4g8UadL4w1VLO8sJrDZDJaatNpcsUIJc7kj3fOTjIacLxjA5r2NVVECooVVGAAMACsebwf4ZudR/tC48O6TLe53faZLGNpM+u4rmnJczbFHSKRieDb+DRfAvg6wsLLVNQtry1ihjuVtQPIXy9weYbvkHbvzXaUAYGBwKKqTu2xJWSQUUUUhnCXOn+ItGm8R2ej6T/aMWtTNcWt0J40S1keNUYTBmDbQV3AoGJzjAxRo2lpofxA0bSom3pY+GPs6t6hJY1z+ld3UJtLc3ovDBH9qEZiE2wbwhOdueuMjOKSVmrdP8ml91wlqn/XVN/kee6R4Vs08YvpCavrEyeHSuoW1vObbyQ9yJ1xlYRIcZfqx6j0p/gbw3qPgpbu41uItBFo1ha7rRGuGd4fN3hUQFz99ei811uqeEPDWt3n2vWvD2lajc7QnnXdlHK+0dBuZScc9Kl0jwzoWgPK2g6Jp2mNMAJDZWiQlwOmdoGcZNPpYbZ5v4d1DVvDHh+00bTtZme1tFKRtP4A1VnIJJ5IkAPX0Feg+GNXk1bTSbqSaW5ibEsj6Pc6crZ5G2OfLHjqQx59OlbVFO4nq7nC+LH0S61ojWk8RXwtFVo9Ph0m7msmkHzK58qErIeRwzMoI6Ag1Q8IajZSTabqV1aeItJ1u+SM6naQ6Lex2k1wy4YuGhKLgn74ZegyxFek0Uo6f1/X9JA9TyzWNH1+616+j0nRvEVjpOryOdXjWfT8TfuxGGhJkZlLBVBzjgZGDWx4XUx/E/WYjZtZCLRNPjW3ZwxRVkuQBkEjoB3ru6jW2gS6e5WGNZ5FCPKEG5lGcAnqQMnj3NOOgPX+vM47x98NrXxo1rqFjfzaJr1mcW+q2o/eKh4ZGAI3KQTxngn0JB3fCvhXSvBvh+HR9Dg8q3jyzu53STSH70jt/Ex7n6AYAAGxRSAKKKKACiiigAooooAKKKKACiiigApsciSoHidXU9GU5Fc0wT+1D8p/tL+0AQcHd5P1/ubc+2aia1nl0SzlgmS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그림 7-2 이벤트 탭의 이벤트 조회 페이지

조회 결과는 다음과 같다. 정렬, 조회 개수, 조회 페이지수는 선택 사항으로 필수 입력값이 아니다.

![텍스트이(가) 표시된 사진

자동 생성된 설명](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDKRXhpZgAATU0AKgAAAAgABAE7AAIAAAACMQAAAIdpAAQAAAABAAAISpydAAEAAAAEMQAAAOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFkAMAAgAAABQAABCYkAQAAgAAABQAABCskpEAAgAAAAMzMgAAkpIAAgAAAAMzMgAA6hwABwAACAwAAAiMAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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/1Yp9IAFGB0paACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKYs0TyvGkiNJHjegYErnpkdqfQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFI7rGu6RgozjLHFLQAUUUUAFFRQXUF0HNtPHMI3MbmNw21xwVOOhHcVKTjrxQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHD+Mb2GHxXYW/iLVrjSPDrWkjm4iu2tEkuQy4WSdCrJhckDcAxz1xisM3l3eeHdOae4uLuyj8V26addXOfMntg42sSQCw3bgGP3gAcnOa7Xxl/bS6PbyeG4Z7i6ivreSWGCSNHkgEimVQZGVeUyMEiqN3f3Wty2UOo+Btejjhu4rhJGuLELG6tkMdtySQOpAB+hpRW3k1+ad/wBEEtU/T9Gv+CR/EXxKPDdpokhuntvtOr28UhTvFkmQt/shRknsKr6zqkWnfGTRfPF06T6PcxqttbSz/MZ4MFhGp2r1+ZsAdyK3Ljwhpt9rt3qmq+ZqL3FsbRILna0VvCw+dEUAffxlick8DOBisfTPCs+i+O9Ia1a7udMstHubUXF1KJGQtPEyR56kBVIBOeF5JNVT0kr+b/8AJWrf11f3uWzt5fnf+vT7u1ooopCCiiigDwvVLTURoPijThc+K47m51e6kh0yDQ2ktZ1a43K3nfZmOGHORKPwr0LRLTVU+J3iS4WSKLTXFruSS1YvMwhIykm8KAD1G1vqK5zxp4Pu9a8d3d3eeHbrULA2sC209hY6RK5cF/MDteKXxjZjHHWtr4e+F7fQk1WEaFqdhHe7DKNRi05I5MArtWOzO3oedy856mpitF5fpoOes2+/66mL4h8Ma3r1953hJdd02K2nNxPJqGvXsK6hg828cYmJiU5PzlVxhQoIJI7XwgkUemSrHY6zYy+Z++g1e7luXVsD7skkjgr/ALrY/HNc94l+F/h25u9BbSPB+iCOHVEkvfLsYEBg8uQEMMDcNxT5eexxxXW6T4Y0HQJJJNC0TTdMeUBZGs7SOEuB0BKgZqo7W/rp/X9MJbr+u/8AXzNSiiigQVS1i6js9HuZplnZAhBFvbyTvzwMJGrMevYH1q7UN2HaynEUayuY2CxuPlc44B9jUy+FlR+JHgOjppGkaRp2hX3w48P3upR2YUzTaTqAmudgCtLtOmFjyRk5OCw55ru9LvNJ0n4M6fpmvLpRFvDFZNB4iWTT7W4kUAkD7RCGIwMg+Wcle2Djlrfwprz2sRu/hh4binKAypF4YsHVWxyAx1JSRnuQM+grudO0rXtD+DEOl6DDcwa1aWflW6SJbrJuDdceZJEMjkAuR0zVz2k3/W5MdGrHlMGleGYtL0W1cfCmSXTrv7RcTnXot14mH/dt/o3T516k/cHHp9BaPd2d9o1rcaZLaS2rRARtZSiSEAcYRhgFRjHQdOgry680rxhDJqOq6JD44XXLm0WBJbp9C8pim8xhwDwoZ2yVGcH6V6zbeb9kh+0/67YvmdPvY56cdaFtYT3X9f1uS0UUUhhXmPxP1Q2Xi/w9BPqMNnZzWt20iXXiCbSIXdTDtJliBJYZbCkdzXp1VdS06DVbJrW6e5jjYglrW6lt34OeHjZWH4Hmk90NOx4f4jvbie7ul037Jd2X9n6SLiUavLdeURqD/wCrkdCZuRglinA79K6nxp4x17R5/G8WnWt/cJY6ZFLbXNubcR2LmNyXYO6seQD8qt06dq1fE3w9jbR2fw9NrD6is9uy+fr13IpRZkZwVkmKkbQ3BB/Or2v/AA9g1+61WVtd1axi1e3S2vbe1+z7JUVSo5kiZlOGPRhR0S83+I79fT8Lf5HER63LP8SodPnmvZJF8UxupaKUwrGdMyVEmNgO4k7M55zjvXsteat4V1W28YxXYtGe1fxOl4rqwbEA0/yd7Y6fOMV6VVaW+7/0mJPVf11YUUUUgCvN7uPUddh8Va0ut39hcaPcTQadDBcMkMXkxhsyRj5ZdzZJ3g/KRjHWvSK5jU/Alhqd5fSfbtQtLbUyDqNlbSIsN5hQuXypZcqADsZcgc5qWm72fT8dNSk11/ryMzRr9tU+IVnqDp5bXXhiKYp/dLS5x+tec6F4t1y70jwtaaf4m0fWbhrW6+0aYty8M0YELc3Dh5S5HUAxrzjkV67FpNzF8RxqEduE09dHFqrgjAcS7tuM5+77YqldXev2fiTW4p/D+q6xpV0kQtWs57ULGPLxIMSzIwJJ9KUleFl1v/6VIUXZ6+X5I574QuzaffOWJc6TpRLE85+yDmsrwToviTWvBOlalLay3z3MAkNzN451SB5M9zGkZVT7AkV2fhfRZLGz1BNG0e+8PzPBbwQnWPIuotsSbFwsM5Y4Uc7mGSRjvWUfhWSSTp/gAk9T/wAIb/8AdNazd5yff/gijpBI7rRbWWy0W2t7hDHKifOhvZbvaeuPOlAd/qwBq9WP4Z0e60PS/sNw2kiGNj5EWlaabKKMHkjYZHGSSTkY69K2KT3EtgooopDMzxHNplvoFzJrt5JZWIC+ZNFcyW7D5hgB4yHBJwMKcnOOc4ryy1tJF8Qz6xqEXiuPwnOixW8f9t6h9ptyCT9pkiEvmCN8kc5K7ASACTXrOqxapNaBdEvLOzuN4Jku7RrhCuDkbVkjOenOfwrlovC3i+HxNc64viXRDc3NrHauh0KbYERnYED7XnOZDnn0pLe49LWIfG+oyWng3Sp/DniGfT7SeaK2GpCSKeJInGBLM8yOWUYAzuBJYZbvXCW0F7p3gXXtCPimXxBp+jQ2cME8EVutqd0q/J8iF/MQKM/vGGHGRmvWrnRdY1HTYIb3xLPZ3ChxNJpVnDHHMD0BSdZiMD0bnJ9gOd1P4f3Fj8P30LQ9S1C9SGOKK2tbl4VUKsik5KouTgE5Jp9/P+v69RPZI7+iiigAooooA4jxR9p/4Stf7Z/tz+wPsi/Z/wCxPtG77RvO/wA37N+9+7s2/wAH3s1nwJ4ha18InUlvSy69Mf3w/ei08ufyvO28ZxsznvjPNa/xF0zWNRstGfQY755bPVEuJjp726zLGI5FJXzyIycsvDZrATTfFd/4q8PTXMfil7SyvzPcHV30pYlTyZFyBbHeW3MvHI60R6LzX5p3/T0Klp936NW/X1MfxtrMeoeJPEOk2eq2eh6jblYIbm+8a3did7QqyyJaoChA3AY7kHPWtPS7i/n+NOkPc3Gqz2smlXr273r2jQyLvhw0Jg+Yrg9ZfmwR716Bq3h2y1qWOS8m1KNo1KqLPVLm1B+oikUE+5zWFa+ELjSvH2nahpl1qD6WtlcRXUd5q1xdZlZozGQsrtjAD8jHWiOlk/P8mKWq08vzR2NFFFAgooooA+efHGoT+Jbu6Sa18QeFrFb1WGoX39szLcSCQeUsduiiOMM4THO4ZG0BsV3Xw88SzxrqVvq3h7xDYNbxCVri4Op3sdxjg+ULiPep5zsAyc9Dg4yPF3hrxXrXiXU/N0a+uNO+1I9p5N3K8bhQrK+z+1IAjBwcARjG0HOTXWfDfTdd02HVF8QDVQZpUkgXUJQ6xjbgrGTd3L4yMncw5bgehDSPy/y/qw5ayM+R/CUkjOw8fAsSSFXX1H4AcD6Vb8E682mfDO6vNa/tZZNNFzPMdWguElEe93Rd0wBfCbRkE9AKk8N6t4l0jw/bWOreEdevruEuJLlbuycSfOSCC9yGPBHUCruvjUPEeiadZNpF5Yre38YvIrgxM0UEbeY24xu64bYF4J+/S3Vl1DrqcX4oFz4a8G+DILy+Sye71FpdSaTV5dMikkkhmlcPPH8yjzDxwckAVXub2xu/Cd59j1DT7t11LTMrZeLbjWdo+1pywmA8v6jrz6V6jrmi3OsxLFBruoaVHsZJFsktz5oPr5sTkY/2cda5nVvAl1beDLTR9H1C+v0s57JYYLqSIKkUM8THlUXJCoepJqr6380C6XNLxVeaJJdx2mrr4lDwjcraRBqaod3q9qNrdOhJx7Zrl4b2xsfG2hSaGnjU2eZhem9g1eaI5TbGGWcED5jndjA28kV1PiV9ctPFeh3+labf6nYQw3KXlvZXEKZZvL8slZZEVsYfucfjV2w1/Ury+jguPCWsWEb53XNzLZlE4zyI7hm9uFPWlEJbG5RRRQIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiig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그림 7-3 이벤트 탭의 이벤트 조회 페이지

조회 결과인 이벤트 번호 6번을 입력 값으로 입력하면 정상적으로 삭제되어 이벤트 타입과 품목을 동일하게 입력해도 조회되지 않는다.

![텍스트이(가) 표시된 사진

자동 생성된 설명](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDKRXhpZgAATU0AKgAAAAgABAE7AAIAAAACMQAAAIdpAAQAAAABAAAISpydAAEAAAAEMQAAAOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFkAMAAgAAABQAABCYkAQAAgAAABQAABCskpEAAgAAAAMxMwAAkpIAAgAAAAMxMwAA6hwABwAACAwAAAiMAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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그림 7-4 이벤트 탭의 이벤트 입력 페이지

입력한 이벤트 정보를 전송 버튼을 눌러 데이터베이스에 추가한다.

추가 버튼으로 여러 이벤트 정보를 등록할 수 있다.

![테이블이(가) 표시된 사진

자동 생성된 설명](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDKRXhpZgAATU0AKgAAAAgABAE7AAIAAAACMQAAAIdpAAQAAAABAAAISpydAAEAAAAEMQAAAOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFkAMAAgAAABQAABCYkAQAAgAAABQAABCskpEAAgAAAAMyNQAAkpIAAgAAAAMyNQAA6hwABwAACAwAAAiMAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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CiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAorm/F2ieJ9Z+x/wDCKeLv+Eb8rf8AaP8AiWRXfn527fvkbduG6dd3tXNf8IT8Tv8Aorn/AJbVt/8AFUAek0V5t/whPxO/6K5/5bVt/wDFUf8ACE/E7/orn/ltW3/xVAHpNFebf8IT8Tv+iuf+W1bf/FUf8IT8Tv8Aorn/AJbVt/8AFUAek0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRTJ1Z7eRYzhmUhT6HFJuyuNbnj2pfGLxTqWr6r/AMK88HDW9H0WVory9kuAhlZRlhGMgnGOwYng45Fa2vfEf+3PgBqPjLwpPJZXAt8oSAXt5Q4VlORg457cgg1h/s76jZaX8MtYs9SmjtrrStQnOoLKwUxjA+Zvb5SM+xrjvC8Mo/ZS8aXWxktby9mltVPaPdGOPxBH4VM9Kclf7Kd/W39L0KjrNP8AvW/r+up6gfiBf+Hv2fNP8ZXsQ1S+FjbyyrI/l+azlVJJA4+9ngVA3xqsJ/EXg7StI/s/UX8QAfazbXyu1g2FO1guefmIwcfdrD1vTb7Vv2QbCy0qyuL66k0yz2QW0TSO2HQnCqCTwCa86Hg5fGHibwZpn/CtNa0CxgAg1e6bTnhFxkL85cLxyrcn+9Wu9RrzMv8Al0n5P9Dobv4ueNP+ELvL+PVViuYfFg0xXW1iP+j7CduCpHXv1r2X4meMZ/Afw/vPENrax3cts0SiGRiqtvdV6j65r5gW1jsfhXeWkAIig8cLGgJydqxED9BXvf7RH/JDdW/66W3/AKOSsk/3Sa8vyiaNe/byf5yKFl48+MOoWEF7Z/DWxkt7iNZYn/taIblYZBwXyOD3rqPBevfEHVNYlh8aeD7bQ7FYC0dxFfxzlpNwAXarEjgsc+1eD6TqvwwTRbJb34leOra5ECCWGC5cRxvtGVX90eAeB7V6d8HtZ8Ey+Ir2y8KeL/EmvXc1t5jxazIzrGisMlcouDlhW1lzNLzM7vlTZ7FRRRUFBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGL4u8Qf8Iv4YutVFv9peIokcRfYGd3VFy2DtXLDJxwM1ia7rPizwpoVxr2qzaNf2dookuLO2tZYJFTI3bJWkYORngFFz7VueKbG/1DRZrexm01YmRhcRalYNdRzJj7u0Sx4/HP0rx/TLPVrjSvBOpPLpEqeIZ4xFaXcF9cQWTeS8qsscl6UONmBhVxnPalHf7vx/r/hhuyX3/gemeNfE+raDZwnRrbTJJLtSlv8AbZrgyGXBIC28EEjyAAZOCD9OtYGp/Eq/j8NWl1HBbRXd1qNtbI9ktzdQhWnSOVZJHgjWGQZYbG5zj6Vo+OlvNH0bTPEk1/D/AG1pcnkRyx2Z+zymdljKvG0uUTOw7vM429T0PIar4bv7GxsX8XKqSX2uW87XemavNKskzTowBsyscZX5VGcyMo5ycZpx+K3S6/NCfw38v0Z6zBe6jJ4hurObSjFp8UKPDqH2hSJnJO5PLHzLt45PXNaNZ0GrmbxDdaV/Z19GLeFJftskOLeXcT8qPnlhjkY4zWjR0DqFNkkWKJpJGCogLMx7Ad6dUN7are2FxaSEhJ4mjYjsGGP60pXs7bjVr6nJab49ubyTS7u70N7TRNYlEVhfG5DuxYExmSLaNiuB8pDN1AIGaLnxtdWPhrxTq09rFL/Yt9JbxRxhh5iKE69SW+c9B6cVn2ui+Ib3SfDvhvU9L8iDRri3kudS8+MxXK2/MflKrb8syoSGVQOeTU2jaJB4j0rxppN3LNDDda1MjSQFQ6/JEcjcCM8dwaHu1Hs7ffGz/F9hdr91+v8AwCnq3xgsbbVJtNs4fIulaxECanHLay3PnzmNwkMqo52KN24ZHPsatL4+u9M+FN34p1CCG7mtr2aDy2l8hCovGgUltrbQFwScHoazLPwxJ4p8P3Ws2WpX99f3l7bwSHU2gULHZXrE7fJiQc4c8g9RUl9oEtp8J5PD+sNd2VzdahPOklppk2o7B9sadCyQAnBXHUjr61Tsl8/8ila+vf8AzuWIvii00qRx33gF3dgqqnjHJJPYD7Nya9Gzxz+Nebf8Jd4g/wCgr/5j7Vv/AI7XoNjdpf2MN1EsypKuQJrd4H/FHAZfoRR0I6nJDx7enRx4h/sNP+EdL4Fz9t/0nZv2eZ5Ozbt748zdj+HPFaa+JZP7T8SW7paRR6NHE6S3E5hjbfGXJkfB2KMdcHA5xXJy2tjD4+1awtvBuoapb2Rgu1jsb1Ft1lk3OXeCa4SLduXIKpnOSTmr+lRR+LtS8b6Zqek3eji8igtp1kljM5V4SN2UeSMHB4x+IqLtx0K05tdiLSvijNqPiEaVbafpOsSNaSXIHh3XY71hseNdrCRIlXPmZGW6Ka6HwN4kuvFPh6XUL+0FnMl9c23kDGUEUrIA2GYbsLzgkZ6cVzY8M+MmQ2eqx2HiDSxhRZarqkJikUfd3Kmmj2ONxwQOa0PhJHBD4JlitbJbFI9UvUNtHKJEjYXDhghCJ8mc4G0YGKtWe3b9US9vn+h0ln4j0bUNPu76y1S1ntbOR47mZJQViZPvBj2x/Lmrdhf2mqafBfadcR3NrcIJIpom3K6noQa898QfBTRtc8WtqkV7dafp18wfWNKtWKRaiynKFsEbefvEde2CSa9Gt7eG0tore1ijhghQRxxRqFVFAwFAHAAHGKQySiiigAooooAKKKKACiiigAooooA838VfAjwT4u8RHWtQtrq3upG33AtJvLS4Pq4IPPqVwTUnxV0i00n4C61pWjWiwWtvZrHBBEpO0B14Hc/zNehSSJFGXldURerMcAU4nHWplG8HBbFJ2kpM5L4Vo0fwl8MI6lWXTYQVIwQdoryXw/8AEa+8EfE3xv8A8JHpnifVbO51BlsVtbdpkiVZJM43sAAQVxt9K+hI5Y5lzFIsg9VYHtmn1bb5uYlaQ5PT8D5uvPEvw0utKfTk+H/je3t5NR/tOQRWpJe4wRuy0x7HoMCvW/GF/wDENZbF/h7p2i3FrJDvnOqlw6segG1x2612Nxd29ooa6nihDHAMjhc/nTYr+0njd4bqCRIxl2SQEKPf0pW0sv60sHU8t/tL48/9ATwd/wB9zf8Ax2rGn6j8bm1K2XUtG8JpZmZBcNC8u8R5G4rmTGcZxXoy6vprMFXULUknAAmXn9at09g3CiimGaIM6mRAyLuYbhlR6n0HBpAPoqJ7mFI43aRdkrBUYHIYnpioW1bTkco9/aqynBBmUEH86ALdFQTX1pbBDcXUMQcZUySBdw9s9adBd29yjPbTxTKpwWjcMB+VAEtFQQ31pcSGO3uoZXHVUkDEfgKlkkSKNpJXVEUZZmOAB9aAHUU3zYzL5YdfM27tueceuPSlZlRSzkKB1JOMUALRR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그림 7-5 이벤트 탭의 이벤트 입력 페이지

이벤트를 추가한 결과는 다음과 같다.

![테이블이(가) 표시된 사진

자동 생성된 설명](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDKRXhpZgAATU0AKgAAAAgABAE7AAIAAAACMQAAAIdpAAQAAAABAAAISpydAAEAAAAEMQAAAOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFkAMAAgAAABQAABCYkAQAAgAAABQAABCskpEAAgAAAAM5MAAAkpIAAgAAAAM5MAAA6hwABwAACAwAAAiMAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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oAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiisnxRrf/COeF77VhB9oa1j3JEW2h2JAALYOBkjJxwKTdkBrUVykGs6/pfiPStO8RNpt3Hq3mrE9hDJEbeRE37WDO+9cAjf8vOPl5q14G1S81jwhbXupTedcPLOrPtC5CzOo4AA6ACmB0NFcJfeNL25+DOp+KNPMUF5DBcNEUw6q0cjIDznP3a7pDmNSepAo6XDYWiiigAoorkPFGta/Y+NfD2n+H4rW5W8gu3ntrucwI+zytp8wRSMCNx4Awc89KBpXOvorzA+MfE0GnvNdRebeJ4pXT2srFo5N0OwHykeRYwev3m2n3rpvFeuXuk6bb30Wr6dowZObXULBrueWQ9I41jnTLdtq7snoaSd4839apP9Rdbf1u1+h1NFeeeBfFPibXbpbfxNf6PpmpwMftmhnTJI7hV52sjm5YMp4O4KR1HWvQ6q1gCiiikAUUV594i1PVofHl1bT6r4k0zSVsYHtm0fRftiySl5BIGf7NLggCPjI60Aeg0Vw/g3UdVuvFepwS6hruoaRHZwvBNrGk/Y2ExeQOq/uItw2hD0OM1kapq+qR+Oru2/4SDxlb6SsLMGtPDnmqk/mEeWj/Ym3IF6Nls/3jSvt/Ww7b/L8T0+iuO+Gd/quo+Fo5/EN5q8+plVNzHqem/ZPJfn5Yx5Me4e/wA31rsapqwgooopAFFZHizVp9C8G6xq1mkbz2NlLcRrKCVLKhYAgEHGR6iuFu/HOu2/hWbU5b7e0c1mCsfhe8siFknRXCmZnEp2swAQZ6EdqV9bf1qOzsj1GivOtO+Ij23haXWtWmX7M/iKWwEt6v2X7Pb+cVUuGVSpVQPvAH1pY/iSdV123t9Dks7iwbWn043UEomWdBZGfcrDgEPhe/Q/g1qrr+tv80DVnb+tL/5M9EorB8Dard654C0XU9RcSXV3ZxyyuFCgsRknA4Fb1NqzsIKKKKQBRXP+J9bvtPuNM0zRIoH1PVJmjie5BMUKIhZ5GCkFsAABQRksOR1rn9U8Xa1aeF/EEN0be21vR5oEM9qn7qaOVk2yKj7tuQWUqScEHk8GldAegUVw/iLxnq2jeLr/AE6x0afU7e30Zb5fs5iBikLyLlzJKmVwg4XJ61zFh8Q9V8Qa5YLFNNbW7TaSZIjaPb5aZZzKB5ihmQlFweRxwTTj723l+Lt+aHJct79Ff8E/1PX6K8+8TeM9YsPH0mhWE0NtbR6dHd+YNAu9TkZmkdSCLd12DCjkjnmtjwnrOqapeTrqF6LiONAQv/CNXumEEnrvuHYP9AM0LVXE9HY6miiigAooooAKK878e+J/FHhJY5bPU9HuXurjbb6eNGmknEIOZHJW5+by0yxIUA4A4zXU6HNq8+mPeXOq6TrEc8Qks3sbV7aNuCeWMsuQeOQOOeDR0bB6Oxt0V5LafEXxpNrKai/h3Tx4cvvKtLO5fVSLczmRl3hhb+bhyVUbkC8Ag/NXc+ENUvdUj1k6hKJGttWuLaLCgbI1xheAM4yeTzQtf67W/wA0D0/r1/yOhooooAKKKxfF2vP4a8NT6lFCk0iPHGvmttjQu6oHduyLuyT6A0AbVFcla69rFl4qg0PWZ9Ov2vLKa7insIHhMAjKjDozvkHfw2RyCMVnQ+Mr0/DXw5q9xqMFnqOqpGMnSJ7/AM52RmKpDAysDhSc5IABo/r9P0HZs76ivHtc+JviTSPBuuXV2+j2t1C0y6fcX8c2lS3KrCjB4bWdZGlIdmXBZQdo9a9asZGm0+3lkOXeJWY46kgU/wDgfiLYnooopAFFFcl468V/8I3HZpDq1vZXVwW8uCTSZ7+S4xjhEikQg5I5ORyOlJuw0rnW0V5B4U8ceK7PUIbPx/eR6RJdXZa3iu9BmJuI5GyiJOk5RGAIXYwJXod3WvStWt/EE00Z0LU9Ns4gvzreadJcsx9QVnjwPbB+tPpcXU1aK5LTdU8R2/j2PQtavNLvreTTZLsyWdhJbPGwkRFB3TSAghm9Pu1NPe3Nz4+njt5pFtdH00yTRhiElmmb5AwHXasRP/bQUm0kn6/hf/IaV3b+tbf5nT0V5f4T8c+IfEFjo93c30MRv0ieSGPwbqRRd2MqLjzfLxz/AKz7vfpXU+ENT1LWfD+pSzXSNdx6lfW8EssQKoqTukYKqV3AADuCcde9U007f10/zEtVf+uv+R09Fchqp8a6Vo95qEviDw8UtIHnYHQ5wCFUt1+18dK6HQ7yfUfD2nXt4ix3FzaxyyogIVWZQSBknjJ9aS1v5frf/IP6/r7y9RRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFRXVrBe2ktreQpPbzIUkikUMrqRggg9RUtFG4Hl/g3xJ4As4mvr/V9K03VYJri0EN/rRkkto0mZAqCaQmNWCKdq4HT2rX0vT7yT4bwab4K1zTbzz5pUbVYZQ6QxvI7O0YXcGdc4AJAzyemK7mik0nuO9ndHk3irwhN4N+Gviqw0iaJvDculyOlrLnzbebaA209GR8FiDghskZzx6bpWmWGj6bFZ6TY21jaoMrBawrGgJ5JCqAOTzVt0WRCkihlIwVYZBpaq+guwUUUUgCuB+L8OljwhDd6pZWMzx3kMEU94tuFt/NdULF54ZlRehY7CcCu+opNXGnY8K8OyQWuq6RZWvi/wAIR2EWoRztZW+s2EgdunyRRWEJ8w5ABDg/WvVtW8Mz6jqw1K38Qajp0qR+Wi21vZttHfDSwO/Pcbse1b9FN6q39diep534L0nVPE/hfQvEOseK9Tnu3jFxs+yWGxW5BCn7NuUEccNnnrXolFFMb3uFFFFIArwz4mWXgI+L77TdVtZLS6mtlmuGtotFtvM8wt84luwspc4OSrccdM17nRStqO54x8K7Tw7P43uzpMOnSRQWKtbu40c3ccm5lkZTY/MF2soy3cn1qhr1/avqWo6ZpuvWuiS6dqKwtJq3xCvoZpkRkZx5R3YDqSobJIySOle7UU9bp9v87i/r8DgPhlf2WrSavNZs7tZTramWHxLc6tbSgosm5GlIAI3YOFzwea7+iigAooooAralp1rq+l3OnahF51rdxNDNHuK70YYIyCCOD2rgpvhpqzK0MWvWb2olSSKK8hv7oxhJFdBl78jgovQDOOgzivRqKOtx36Hl2kaNrOq+E51s49PfUrHxVNdyCRpLaGcxzksR/rWTd1/iAzVDWPCl3J4g09/FunabPHq/iN7trOJzdwoi6c8YDF40yd0efu9xXsFBGRg0lorL+tv8kDd236/r/mcp8LgB8KfDQAwBp0WB/wABrq6ZFFHBEsUEaxxoMKiLgKPYCn1Td3cQUUUUgMDxLot7f3Wl6po0kC6jpczyRx3JKxzo6FHjZgCVzkEMAcFRwa5PxTot9ZeCfEura09udQ1Sa2Z4rZi0cEaOipGrMAW/iJYgZLdBXpdBAIwRkUrAcF8RrLQLOaw1nWvMg+1zxaZdXQ1a4skW3Yu3zmORFIBJ+961hGLwjdeLrKbQfGfh5k+0adHBYrqMbvtt/NUKuGJZm80AD268161RTjp99/u/4OvzCWv3W/r8PuPPdesNTk8ZXGr6Xpni61uDbrZtPpsmlGKeNGZlIW4dmHLnsv0q94dn8Qw6uq6na+LbiCVShbUzpAhi77z9nYSZ4xxnr07jtKKFoD1CiiigAooooA811GHVLX7VeeFvAetWusXVzE89/PdWUjvEJVaRA7XLMFKBgFGAMjGO27oMZtbq/fS/BV9oktxG0n+lXVultLL1A2wzSbGYnlhHz3zwK62ihaDbueZaf4G16HxALufTNLj02JlmtdLGu3U0FvcB2ZpghhVT94YTGFIyME10PgASCDX/ADlCudcuSQOmfl6e1dZRQtPut+Kf6Cev9eT/AMwooooAKZNGksLxyoroykMrDIYehHen0UmrqwHiHgvx7Z6b4Thkt4/h5YXNxFuuR/b0djK7c/6yFLYhW9sn6113h/Q4vGPwg8NtP5dtdx2kVzaywNLClvLsI3AQSRNjDMMBh1r0Gim9dxt63R5X4m8LeJtE+HviDGrWGqwvYS+baT2l/NJOoU/IryXzspOcZH9K9M0//kGWvy7f3KfL6fKOKsUUd/67iCiiigArzb4uz6HpsWl3mp6Tod1d3Uxto59V0y3uQqhWfbvmngVBwernk4xk16TRSauNOx83eDo/D8euadpb6Z4K1KC81BzO93aaYJkWRmYLGY7+VjhiqqgQ8cZ4r0jxEvgOy+IhtPFuleE7eK404XP2vU7aBJJZRJsxvf73ygcda9Jop9vL/K3/AARd/wCupxOgWvwsutWjbwtB4Pm1GAGZDpyWrTRgdXGz5hjPX3qfwis174d1TXIIYp7nXLmW6hSaUxo8YHlwguFYqDGiHIBxuJwa64gMpDAEEYIPekjjSGJY4kVI0AVVUYCgdgKP6/r8APMdC8Aa/pWqlxEtrpsUcKWWnw+LdRkjtSm7JwVUOrZUbDwAvuafYw26/CXxTPqWmWWoC0vtVu0tr+3EsTOk0rKSrdRkV6bRSld39P8AL/IqLStdd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그림 7-6 이벤트 탭의 이벤트 조회 페이지

그림 7-5에서 입력한 이벤트 정보가 잘 조회됨을 알 수 있다.

**<조회 탭>**

![텍스트이(가) 표시된 사진

자동 생성된 설명](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDKRXhpZgAATU0AKgAAAAgABAE7AAIAAAACMQAAAIdpAAQAAAABAAAISpydAAEAAAAEMQAAAOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFkAMAAgAAABQAABCYkAQAAgAAABQAABCskpEAAgAAAAM4MAAAkpIAAgAAAAM4MAAA6hwABwAACAwAAAiMAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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gAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK5vxdrfifRvsf/CKeEf+Ek83f9o/4mcVp5GNu374O7dlunTb710lFAHm3/CbfE7/AKJH/wCXLbf/ABNH/CbfE7/okf8A5ctt/wDE16TRQB5t/wAJt8Tv+iR/+XLbf/E16Bps91c6VaT6hafYbuWFHntfNEnkOVBZN44bByMjg4zVmigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKxPEPjHw94T8j/hI9Wt9O+07vJ89sb9uM4+mR+dAG3RXLaT8S/Buu6pDpuj+IrK8vJyRHDE5LNgEnHHoCarj4gxH4uN4F/s5/NFl9r+2eaNuMfd24/rR1S7gdjRXD698ZfAXhnXLnR9c137Lf2pAmh+xzvtJUMOVQg8EdDVTVPjDo9vL4SfRoH1Wy8UXjWsF0paERlZFjLFXXJ5Y8cdPemk5Wt1HY9DorivBXxCPi/wAV+KtGOmizHh67FsJvP3+flnG7G0bfudMnrXRaJ4k0fxJDPLoWoQ3yW0phmaI52OOqn3pf8ODTTafQ06K4u9+JFtaeP7/wmNPle6s9LbUvO3gI6gZ2+oPNP8CfEG38XfDlPFuo28ej2370yrJPvWJY2ILF8L6Z6VKkne3T/O35oLNf18zsaK8rtf2i/AV1q62ZuL6C3kfZHqE9qUt2OcfezuA9yoA71a8bfG3w94YsrCXQ7rTPEc13eLbvBZ6pHuiUg/vDtDnGQB0HXrVpN28xbHpVFc94y8baP4D0OPVfEMksdrJMsCmKMudxBI4Hsprh/wDhpX4d/wDP3ff+AbUh2drnrNFcD4S+NHhDxt4gj0bQZ7qS8kRpAJbcouFGTya1fEfxH8LeGDeW+pa3YRahaxGQ2UlyqSMdu5VwemeMfWh+6rsS1dkdTRXnngv40+FfFmj2lxdahZ6Tf3UpiXTp7tWlzu2r2H3uMcd60PBPxEi8Z+JPEukRac9o2gXQt2laUOJiWdcgYGPue/WnZ/1/XmHS52dFFFIAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooqG7uo7KzluZllaOJSzCGF5XIHoiAsx9gCaAJqKwtN8ZaRqurrplt9vhvWhadIrzS7m13opUMQZY1BwWXp61HZeMbO58LWmuTWt8sN0zKsVtZzXbqQzDlYUY4+XrjHSgDoaK5UfEPRp/JFgLq486K8cb7d4SjW23zEdZArK2WA+72Nb2kaguraLZajGhjS7t0nVGOSoZQ2P1o3/AK7/APDA9P67Fyiubk8ZJLfXVtoui6prX2OYwXMtmsKRxyDqu6aRAxHfbuweOtWrDxXpuo6Lc6lAt3stJGhubcWkj3EMi4yhiVSxPIPAOQcjI5o6XDyNqiuc0vxvYarqTWUema/bN5nlxy3eiXUMco2g7g7R4VeSPn2nIPGMExWnj7SH0F9X1J20+2GpyaYpkBfdKsxiH3QeGZfw70f1/X3gdRRRRQAUUUyeZLe3kmmYLHGpdiewAyaTdldhuPorP0LW7LxHoNnrGluZLS8iEsTMMEqfUdj7VRv/ABtoGm3k9vdXkmbY4uZYrWWSG2OM4llVSkfBB+ZhT2dgWqujeorOTW7STxANHj3tcGzF4HABQxlto5z1z+lSarq1vo9oLi7jvJELhALSymunyQf4IlZscdcY/OjpcC7RXKW/xI8PXU88NsutTS2ziOdE0C/JiYgMFYCH5Tgg4PYg1d8T+NvD/hCxmn1zVLW3ljgadLR7iNJ51UHiNGYFicYHvQ9FdjSu7I3qK5qL4g+GrxLNtL1S11M3VzFbbLG4jmaF5ASvmBW+UfKfyrpaBXCiiigAooooAKKKKACiiigAooooAKKKKACs3V/Dmh+IPK/t7RtP1Pyc+V9ttUm8vOM43A4zgdPStKvP/ibpfj7X2s9F8F3dppumXiMuoag7ETQjI4XvyCegzkdVpPyGjy9X0uP496nr3grwut1pvhGxET2ui2iqbi4dih2qg+YjzG5x0jNW/B3iK48UftTNqN3omoaJIdGZPsmoRGOUAY+bBA4New+BPAuk/D/w1HpGjITzvnuHHzzyd2b+g7CvOk/5PFk/7AX9BRtKEd9/ykxS1i36fmiDxv4zvtc8UeKvBHh34dQ6xewWpil1AXcaOokiGJNrR9i443du1cH4hsNV8EeFfhFBq2lXDajp2pXMr2EWHlkP2hHVF25yWBGMetekaj8O/iNY/FbX/FPgvVdBtYNYEcZF75jyKioo+6IyM5U965vx7Y+KLDxb8Mo/GurWuq6g2vllmtYBEqJvt8JgAZwQecd6ule8F1bj9/8ATLTd2ui5rfcaf7P9++qeOviPfzWc9jJc38crWtwu2SEs8x2MOxHQ1c/Zs/5APir/ALDsv/oK0vwW/wCSqfFP/sKr/wCjJ6p+HPhF8TPC8mow6B440/SrK+umuXSKyWdizd8umRwB0NS/ii/7q/8AbQqfHNP+b9GYvxA16fw9+0Rq9zbaPfau03hwwGGxjLvGGHMhAH3Rjk+9WPB3h3UfFX7H8uk6Lk3srzPHGDjzdlxuKfiFxUn2S8sfj7qdrqd8dQvIfBrpNdmPZ5zhRltuTjPXFdh+zl/yRLS/+u9x/wCjWrGnFPmj5f8At8hSk04vz/8AbUee6t8QbbxN8KY/hxpPgvVv+EiNtFamxazCx2zqQDJknI5BOSB7kVxPi7wprvhnw94ch13wHY6E0d7DC2qw3ccst24B4YIxxnBb8K+gtT8J/FG51a7m0z4kwWdnJMzQWx0WBzEhPyruIycDjJrzr4qW3xA8J6bo114l8Xaf4itp9TjhS3n0G1xGxDHeNyNg4BGRg89a6Iu81Lq2vzIkrRcVskz27xX400LwPo6aj4lvDa27t5cZWJ3LvjO0BQeeD1xXhmtaX4z+NOtHxpoFnJpNjoaK+gxXg2veSK4ct7Zx16ZCjPUj1n4g+OdG8KvYWuueG9U1wT5mjFlYJcrEy8Ancw2nnjHvXjXxF+IkXi7xn4N1bTPC/iWK30G++0XKz6eFZ13xthAGIJwh6kdqiOs079d+3mUvht5ff5Hq3gn4y6R4k1CDw/rVrd6J4oJ8uXTbi3f5nAyxVgOmAT82Px61y/xn+ySePfD+gWuneHtOu9d3G41/U9LguGQJwEBkUgnAxz6qARWzZfG3w/quuWKHwZ4nS6klWGK5uNKjAh3nbkt5hKrzzjtmqnxWu9d12W/8Ot8KX8Q2Ua/6Hqf20LtdkHzqNmVIJwQG5xRLo7f8H/II9Vc5vwrpFr4T+NGm+ENSg8NeKYry3NzHe2+h20E9jImWBPlg4Hy9znkEY77PwN/5KZ8UP+wqv/oyesL4V6B478B6fHBZ/C22bUJHK3Or3OpxK7Rls425yABjgHnANbvwN/5KZ8UP+wqv/oyetY/o/wA1/wAMJ/A/Vfqe20UUVmAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVBe31rptlLeahcxWttCpeSaZwiIPUk8Cp6ZNDFcRGOeNJYzglXUEHByOD70AcFp0et+KvEF14r0ea3022EAstNbUbB5vOh3b5JtgkjKh2Cbcn7qZx8wxgWet3GifDDwWr6+uhQXmoPb3t+ohUKmJ24Myuq5ZV659M16/WZ4d0VPDvh+20qGZpktwwEjDBOWLdPxpW2S/rW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그림 8-1 조회 탭의 수익 조회 페이지

시작 날짜와 종료 날짜 그리고 수익 코드를 입력하여 해당 기간동안의 수익을 조회한다.

조회 결과의 금액의 합이 수익 합계에 업데이트 된다.

![테이블이(가) 표시된 사진

자동 생성된 설명](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDKRXhpZgAATU0AKgAAAAgABAE7AAIAAAACMQAAAIdpAAQAAAABAAAISpydAAEAAAAEMQAAAOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFkAMAAgAAABQAABCYkAQAAgAAABQAABCskpEAAgAAAAM4OQAAkpIAAgAAAAM4OQAA6hwABwAACAwAAAiMAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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ooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAorz3xBf2S+Nr6Dxhr13o2nR20LaYI757OOZzu8w70KmSQHA8skjGDtOaraZdaleXnw/n1vzTdtLe/PNHskkQROI3dcDDFNpIwOSaV9Lg9D0uiuO8UeJV0n4geEdMN28SX8s4mjX7rDy8Jv9AXKgepNQafqkVt8aNespVuma50+x8ry7aWSNSDcZ3uqlY+33iM9s01qD0/rzO4ooooAKKKRvun6Um7K4C0V4X4etNRHh7whp0lz4re5tNQtXn0250No7a3VXJY+d9mU4Xrkyn8a7/wZa6na3PieS9dV06TVbp4rdbSRZznHziQP8wI6BUBz3NHf5/hb/P8Puclyu39df8AL8TtaK8jv/C2v3upQaroVv4hg0mzJEumXniS8S51MN1ZSZyItvVQxBYkhtuBn0fw2sC6HEtrBqUCBm/d6pLLLOpzyC0jMxGenzEY6cVXQRq0UUUgCiiuY+I6fafh7rGnqs5l1C1ktYjDZz3GHdCAWWFHYL6nbSeg0rux09FfPmqLo+qaTqGhWXw38P2mpPZlfOi0nUDNb7wyrLtGmBhyCQcjJU88V33jXUdDv/h5bWOotoKyXcTJbxeKJTp+xlUoZUSaIvuUkY+UcHORkZJXSbQR1auei0V8+2dt4Ut9Y0G7aL4VJHpkDRXCprsWbpyEAlP+jD5lKEjOeWPI617/AAzRXNvHPbyJLDIodJI2DK6kZBBHUH1qmibj6KKKQwooryTxvqvk/FKWyvNTtre2/sqB4YLzxVc6OhcyyglBCD5jEBQcjjA9aV9UhpXTfb/Ox63RXiKXdzc/ECH7MtvPpZ8UWZW5F68r7v7O4UAp8y4yd5YEn+HnNbGpeM9ft21OCG1vzHF4ot7NNRU2/kxQtLCDEQX8zkMwyEP3uvcOPvSUe/8A9r/8kElyq/l/n/kerUV494I1l9Q+IOm2sst5JLbvriu08UoQj7YgQK7Da+AMYUnb0OK9ho6XB6OwUUUUCCiivKjdaofBb+Pf7Yv/ALet2ZRZ/aG+zfZxP5fkeT93Oz+PG7dznHFK6vqB6rRXm2rTSQN8UJoJHilj02N0dGKspFo5BBHQ1wfiHxTrWo6JqMNj4j0XxBbr4Xd7kWFw8AtTvQbmUPMHl7cmPvzRF80uX+tm/wBCuXRPv/wP8z6Cjmim3eTIkmxijbWB2sOoPvT68xS5ns/hl8Qbm0mkgnhu9ReOWJyrIwQEEEcgg96j03wv4iuNKtJm01pDJCjl28f6spbKg5IEWB9BQndX8k/vRPS/m/wPUqKitYjBZwxEEFEVSGlaQ8D++3LfU8nvUtMAooooAKKwfGFzottoyN4hvLu1gMoEQsrqeCaWTBwieQwdyRn5RnOM44rznRrNtP1C8vPGh8S2WkX0vm2DnxBfN/ZyAY8q52zfuywAfc2QNxUkYAoWrsNrQ9korzj4qC6v4tO0eDxNJoOn61HNbT3ciQPbBdmdrb03F3BIGJEHB74zh6Xc6hd6fpX2/XrjXI7TxPb2cF2Y4Ft51RCfMi8uNTjLbTln5Q4PWktXbzX4tL9UJ6Rv5P8AK/6M9jooopgFFFFABRXnus/af+Em1X/hIf8AhJPI+T+x/wCxPtPlbdgzu8jjfv3Z875cbcd6m0tPEB8S+Dm19ZTdDRroagUH7sTZgxu2/Lu+9/49jiha/wBev+Wo7HeUV4jda9Dq2vTmx1ux0O4tdZKyi68b3XnMkNx+8AsmHlgOqsAucAMK6HwLJqLfFfxAuqtq5f8AsqzZBqxtPMwZJuR9m+Tbx3+b17UR1Sff/K4SXLfy/wA7HptFFFAgooqK6nFraTXDLI6xIzlY0Z2OBnAVQST7AEmk9EC10JGdUKh2CljhQTjJ9KWvm3Wrq913U7C7ltdf8MtDdGSystRl1y5lvptrfICq4h+TfzHuYfTIr0/wX4mSTwrfrq2geJdJEEmx47hdRvJpQ4xuid080jOfu8r14zmmr2uD0dj0OivL79vDK6bctZJ8QHuRExhUHXxufB2jnjrjrxWpDrl5Z/Bi3mL3p1cWUNiG1C3lhle7cLECVlAY5kYHPfnk0dHbfT8b/wBfND6pHb21zBeW6XFnPHPDIMpJE4ZWHsRwalzjrXkXjZovDOveFNEXUYbLTIdKuI/LuvEU+jwu0ZgVSZIgSzAFsKR3J7U+0urS6m8KPZXtndgeIyGNn4im1hV/0SbgyygFT/sgY796fp3/AFsL/K/4XPWqK4vxFeeHrrVmTU18WrPbjyz/AGZBq8cR75BtwEfr94Z9M8VleHL23tviMsWmJ4t/subT9mdUg1OSI3Bkz1uAQmFXqcD5sZzSWrS7g9Fc9JooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDm/FUuu22paHdaHY3eoW0NzIdQtrSWFHkjMLhf9a6KcOUPXPFRR3U+seINMnv8AwdrVk9m8hhup7izMcRZCpLCO4ZjkccKetdTRQD1OZm8BaRe/2w2rGfUZtXIE007gPEinMccZUDYEPIxznkknmofD2h3ul+OtZuJzcT2smnWFvDeXDqzztH528tjHPzLk4HWusoprRWG3cKKKKQgooooA8c1rwNc6l4u1u81TwvfXcc13utJ9P0/Q3V4vLTlmuV80tu39e2K7HwT4XsbDwnd6NdaFdwWc9w7yWurxWREu4DOI7YmIJx0wPpXZUUJJK3lYHq7nn2o/C/w7J420S4tPB+iDS4be6W8C2MCoXby/K3Jj5jw+Dg456ZrstJ0HSNAhkh0LSrHTYpG3OlnbJCrtjGSFAyav0UdAeoUUUUAFY/iyK8n8I6nFpem2uqXj2zCGyvFVoZ2xwjhiAQfcitiik1dWGnZ3PCr/AMD6vf6bc2Z+HejW32iJovOtvC+npJFuGNyN/afDDOQfWvSNej8RQ+CdMi8Nx30V7G1utxHB9l+0LCABIB5rNFux7kZ6E11tFPpb0/AX9feeTQaV4v069luNBh8YR3V/qEE962pPoxgkUGNJCwjO8fukwAmOQK9Zooo6AFFFFABVDVtGttagSK8lvY1jbcDZ389qxOMctE6kj2JxV+igDh9R8CC01jQ73QZdUdoNTSW8F1rVzOphEbgkpLKyk5Kds1Yuvh1b3V9PK2u6slpcalHqctgn2fymmRkYcmEyAZjXjfXYUULR3X9bf5IHr/Xr/meb+GfDGr6V4t0iW8tGWKJtYeSRWDKonukkiyR3K5P4V6RRRR0G9WFFFFAgrlj4B003R/0y+Gmm7+2nSRIn2Yz79+/G3fjf823ftzztrqaKOtwOe0bTLu18aeJL6eHZbXptvs77gd+yPa3AORg+tYVz/bVzY69oniHwrrWsWN7dzCKW1urRVa2bG1RvuEZe/YV31FJKzuByNho91ceHdSt7HTzpEmoXkk08Gv28V6kgcDeNkE+Cp6YL54OQeKxP+FVf9Q74f/8AhG//AHTXpNFPQCholldadpENpeyWLtCuxBYWZtoUQcKqxl3wAOPvY9hV+iim3cAooopAZurwa3MIv7B1DT7IjPm/bbB7nd0xjbNHt79c59q5vTvC3i/TNS1S+t/EuiNLqk6zzB9CmKqyxrGAuLvgYQdc85rtqKB3Oa17wnd+JtKax1PxHfW8Nxa/Z7yDT4LdIp8ghmAljkdc5xgPxx35qlqnhK+VdDS0v7zUUstTt5nW5aJRFEgbJAVFzjI9TXZUUdb+af3O4nqrf1qFFFFABRRRQBw3jvTNduPE2gahocerNDaRXSXD6S9mJVLiPbxdHYQdrdASKpaDpviWb4h6fqOpx+ITY21jcxO+svpwCu7R7Qi2hychWyWHHGOpr0aihaDbujG1Pwtp+rXhurq41aOQqF22msXdsmB/sRSquffGazNA8MXeh+ONTuYrm8l0e4sYEhS81Ga6ZZleQuR5rsQCCnfHFdZRQtGJ6hRRRQAUUUUAeH3/AIV8Zajqj3N/ompNJBeSy2pivZpVjG5lV0Y6xHtJQ9kXG4jGK7jwzpniC1+HGp2N62pnVXFz9na+mXzQXBKBWFxMQoJwC0meOfWu4opW91x76Dv73MchpfiHXrXR7O3vfBPiCa4hgRJZPtNg29woBOTdZOT3NWNTgvdc1rw2sthcWtpC76hdJMUPluibY4mKsyk7pN3BI/d9a6eiqbu7kpWVjnfFHhJvFVrPZ3Ov6pZ6fcw+TPZ2i2+yQdyWeFnBPThh04xVHVfDGovqnhyaG+u9SSx1MTztdPEvlx+RKmQFVQeXUdM12FFIq/8AXqcjqVxr+meP5b220bU9W0mXTI4ljs7m3VY5xK5YlJZk5KleQD6dq19K1q/1C7MV34Z1TS0CFhPdy2rIT/dxFM7Z/DHHWteihaKwN3dwooooEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHJeK/DvjHV9Vjn8MeOv+EetFhCPa/2RDdb33MS+9yCMgqMdPlz3rD/AOEJ+J3/AEVz/wAtq2/+Kr0migDzb/hCfid/0Vz/AMtq2/8AiqP+EJ+J3/RXP/Latv8A4qvSaKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiuH8Z/EPUPCesR2Nn4J1/Xo3hEpudNtmkjUkkbSQDzxn8RVHwR8Xo/GPjK58NTeGtU0W+trY3MqX67GUZUAFeozvB5oj72wPTc9GorzTwR4y1rWvjD400DUblJNO0koLSMRKpTJ5ywGT+NZnin4xeLfCo1G6vfhldf2VZTMn29tTCq6b9qvjyiRuyOOetSpJxUu6uOz5nHtoevUV5CnxK1rUPi54I022ZLXSde0QahPaFVcq7RyuB5mAeNq+mcdOam+DfjvWde+Gmua74nu21GfT724CkRpGfLSJGC/KAO55PrVuLim30u/udvzHyv8AL8VdHrFFc34C8ZW/j3whb6/Z2stpDO7osUrAsNrFT0+lebar8S/Eq3PxRtYLqKAeHIUbT5EhUshYnJOchuncVEpKG/Zv7hJX272PbaK8zb4nHwx8DtE8V68smpaje2sCpFGAjXNw65xwMKOCTgduB2rn7v4u+PvBqwap8SPBMNtoV04RZdOmDzQEjIDKXIJ477fz4qno2uwlqk+57ZRXgl/8cNQ174leD9N8NW+r6Np93deVfw6nYxJ9pUsuNpJY8DdkgjqK9Q8cav4y0pLI+B/DUGvNIX+0ia7SDysY243MM5y35UdLhvKx1dFeDXPxq+Ilp40t/Cdx4F05NbuU3xWv9pIdwwT98NtBwp4Jz+Yr0bwTrfjzVb+5Txt4Tt9CtkiBhlhvY5zI+emFY445ppXB6HZ0V5J47+K3iGwtNY07w54I8ULqFu7RW2pf2WZLZirY3g4OVIBwcd6seB/ihrmrwaXpmu+DPEtvfSw4udTn00xWocISWzwApIwOO4qb6XG1Z2Z6nRXmfwL8Z61448F32o+I7hLi5h1KS3RkiWMBAiEDCgd2NemVUotb/wBXF1sFFFFIAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoqrqUmoRWTNpFrbXV1kbYrq5aBCM85dUcjj/Z/KuWHi3WSvia01DS7OxvNH09bpJbW9a6jZnWQqp3RRkEeWCRg8MKTkkm30Gld2Ozorno9S8QT+HdKvNK0/Tr6W4tUluDd3z2u1iin5QsMmckn0xx1rjZvidql7oVzf2VrBZf8AEhg1KNCTKySPO8ZUscBlwo/hFN6Nr+uv+Qo+9HmW3+eh6nRSbsJuPpk4ri9D1nxX4s0OHXdJm0aws7nc9vaXNrLPIyAkDfIsqBCccgI2PegN1c7WiuRs/Glxf/D4eJILOxgeJpFuY76+aGGPy3ZHIlWJywyvHy8g9qydF+IeqTQXh12xs0a3VnK6dFfyXKqxbyj9me1VymBgyZ2kjPGcBN2v5Dsz0SiuP8K+Jdc1bwf4T1FtLF++qwI+oXEcyQragpu37Dywzxgc812FU1Z2JTurhRRRSGFFc/4z8UJ4X0GW4gRbrU5QU0+wGTJdzdkVRyfcjoMk1c8Pa/ZeI9Fh1CwmV1ZcSoOGhkH3kZTyrA5BB5FHd9g2NSiuKHj29Ojr4h/sNP8AhHWcAXP23/SdhfZ5nk7Nu3vjzN2P4c8Vt6XrU994p1zTJI41i04wCJlB3N5ke4559aANqis3WLjWrdYjodhp951837bfvbBBxjG2GTPfrjHvXLeDfHOu+M7dryy0XRksobx7ad11qR5FCtguq/ZgGBXDLlhkEdM0LV2B6K53dFcL47+IN94WuI7DSfDWp6peyGORPssUc6tDvUSt5ayiUYUkBioXdjnFWNN8dTazqmgLaabLZ2WqG5ybtonkIjQEFTFK6j5iQQ3OQRgUk7q4PQ7KiqNxremWusWuk3N/bxaheIz29s8gDyqv3iB3x/Q+hp0Gsaddatc6Zb3sEt9aKrz26uC8QbO0kds4pgXKKKKACiiigAooooAKKKKACiiigDN8QeINM8L6Hcavrl0lrZ265d2PU9lA7k9AB1rw/wACaV468TN4g+IvhprDTdS128VLRdVVtgs0BHG1WOSRGAcfwE969D8U/CTTPGnja21vxHqV9eafbRqI9GL4t/MGcueehGMgYzjk44rvIYY7eFIYI1iijUKiIuFUDoAB0FKP8z3/AK/P8ht9Ft/X5HhHwTTV4vjR49TxLLbTaqqxC5ktAREz5P3cgHH4Vn2tj48+Mk3jLRLjxnHZ6PY6o9obR9NibeiyEoN6hWGNg75NdD8Mv+Th/iR/vRfzrSuf2evDNzq+oX51vxFEdQuHuLiCG9RImZ2LHgR5wCeMmphrTg3/AC/qDupys+v6HCeLtE8QaN8avAWieFLyyGs2Ph1baG5vEYQtsSZWJABIyobHXkitL4Fbv+FB+LvMwX+03m7HTP2dK0h8Prjw58ePBv8AYWnX0mg6Zpk0T3cm6RY2b7Q2Gf1y4/MU79nbTPtfwr1/T76OWKO61S4jfja21oowSM/WtZXnCavq0/xmatpNPty/kzX/AGdpY4fgfpjyuqIJrjLMcAfvWryHxbH4il8XfFp9BuLGPTlWM6mtwGMkkf8ACI8AjOc9SK9ZtP2afh5bMDNbahd85xNeMPw+QLXFa1oeo6Y/xmurrTbu2sbm1iFrPNC6xzAE/cYjDY9iawrPVy/uy/JGcFZW81+Z1Y8By+P/ANnPwrY2F0lpqVnaW13ZTSD5BKqYAbGeCCecHHHB6Vm654T+LfxQ0+Lw74xh0fQNKhkWSe9tz5z3LKOCEDnjJzg7f6V6P8K1D/CDwwrdDpcIP/fArnW/Z0+G7MWOkXGScn/TZf8A4qtpr33fa/4kQfuLvY4fWPh34y0f4q+BJ9R1vUvF1pBd5a4XTikdggZPvFSwAPvj7ter+P8AxL4s0JbS28GeFG126vQyiYzbIrZhjBkHHBz/AHl6HmvIPFnw88OeAPjP8O4/DFpJbLeXzNNvmeTcVaPH3icfeNeq+MLz4owa7s8D6b4fudM8pTv1FpBJ5nO4fK4GOnajemvVhtN+iPK5fhxHca8LfxN4uMHxW1SRdSsZIYpDFAEDYj3BduMIc8jG0YB/i9R8CeIfH9zqraL478LRWjQQlzq9tcAwzkEAAIAcMc56jvwOleeX3hH4y6h8SNO8bTaZ4aXUtPtzbxRJM4hZSHGWG7dn94ejDtXeeHL/AOL8viG0TxTpXhmHSSx+0yWTymVRg425kI647dKa2S/Dp5fhYct7/wDD+Zwnxdjsk+LtncfE221G58DiyxbfZvM8mO47mTYQc9enP3e2asfBlI28deJJvA8F/b+AmtR9nS837GuOMmPeSf7+ec9M9q3PFvw5+JPioanp0/j60XQr6VgLRtMjLJEWyqbgoJIGOc9utWfDPw18Z+HYdOguviNJcaVpqKq6dFpaRq8ajhC+7OMdzk1ktIu/Z/j39On/AACpavT+rdvUyv2Xf+Sbap/2GZf/AEXFXtNeLfsu/wDJNtU/7DMv/ouKvaa3qbr0X5IT+J+r/MKKKKzEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAF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그림 8-2 조회 탭의 수익 조회 페이지

해당 기간동안의 수익 내역을 정상적으로 확인할 수 있다.

![테이블이(가) 표시된 사진

자동 생성된 설명](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDKRXhpZgAATU0AKgAAAAgABAE7AAIAAAACMQAAAIdpAAQAAAABAAAISpydAAEAAAAEMQAAAOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFkAMAAgAAABQAABCYkAQAAgAAABQAABCskpEAAgAAAAM4NwAAkpIAAgAAAAM4NwAA6hwABwAACAwAAAiMAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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oAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKK5a61jXdR8VahpHh5tOtE0yKF5pr6F5jM0gYhFVXTaAF++S3Jxt4rPsPGF9rF14RljUWkepTXcV5brh1ZoUcfKxGdu9CQRjIxSvpcHodzRWJq2vNpvibQdLCRkarJMhZmwy+XEX+Ud+lQabq95cfEPXtKlkBtLOzs5YU2gFWkM2456nOxaa1A6KiiigAoopDwp+lJuyuAtFeU6R4v8a3PhHwpqF9Fp6w6hfW0U97HdlppkdyCDD5ARcj+6/Hauq8J6/qeq32v217bz+XZ6jPDb3ziLydqkbY9quHJGcklRn+9Ru2u1/wt/mhyXK7P+t/8jrKK8n1Xx54n07WooLfWdCv9KhYpqmrW+hztBpzH7gci7OcnO7B+QYLda9J0Sa4uNJilu9QstRkfJFzYQmKFxnjapkft33HPtT3VxPR2L9FFFABRRWL4yudTs/BGs3GgCVtTispXtBDF5rmUKdu1MHcc9sHNA0ruxtUV5Nq2tapD4cvJtI8TeO59VS2ZraCTwthHm2/KpP2AcFuOo+tdh4uvL+18E/aLW81a01HygYzpmn/AGqR5fLJCMnlSYUt1O0Y45FKTsm+wRV7eZ1NFeQ2eua++saDHLr/AI1a2ngZtTL+GAoimwmxAfsQ+UkuCecADkdT69VNWJTuFFFFIYUUVwHiXxjrFh46l0WwnitreKwiut48P3mpuzO8ikEW7rsACDGRzk+lK+th20bO/ory5/HerL46j0Rrmb/kO21sSunOkTQNZeYyl2UhWMhztLbwPbNaV78VNPs7q8sXlsP7Ug1qLTY7BrxRNLG8kamUJ97gOT0x8vWnH3mkuv8AwP8ANBJcu/8AW/8Akd/RXn3hzxhq2r+J9Ltbl4lguG1ZJEjjA3fZ7lYozk5IO0nPqTXoNHQT0CiiigAoorgD4113+zW8Ti2sP+EaW7MPkbX+1GES+Ubjfu24z82zb93+LPFHWwHf0VxOoeJdSsn8dyRyo66LZJPZxug2o32dnOcYJBYDqa5jxL8Vta07S7hW0a90qdtCa9t5ZbVbgtNuUBv3LyKkfJ5kC9uaUXzOy/rf/IdnZP8Arp/meu0Vwdt4l1Gx8EeMtYMgubjS7u9a2WcEqBGoKqQCDt/EVm2njTxFc2cM7amqGWNXKr4A1ZwMjOAwlwfqOtCd1fyT+8XS/r+B6dRUVq0jWcLTMHkKKXZYjGCccnYxJX6EkipaYBRRRQAUVR1aPU5LP/iTXtnZThstLeWrXCbcHI2rJGQenO78K8/8L+L/ABR4m1zUdPg17w/ELeQ/Y5Tok+NQhHyvLHm6GVDhlOM9Ac8ihauwPRXPTqK4r4heI/EmkwRab4R022vtU1KCVbTN35cqSKvLhGiaMquVJ3uoyQO9Zdp438RX1vpwvrK10m5TW7fTr2CK6+0SZKlnRwYVVcgowKFsg8EUk7uy8vxdgeiu/wCup6TRRRTAKKKKACiuOuPEOtX2va1Z6RcaTp0Oi7BL/aMTyPPujD7htkTy4+cBjuyVbjimaR4xu9a1jwoUgFra6zpM97NAw3MrL5O0BvT943bniha/16/5DsztKK81vvHGu/2qU0G6h1aFdTW0kgj8L36rGgmCS5uvMMWUG4lsY+XpVvwX42vfE/jzWbGS60iaxs7G3kiXSb8XkauzyBsy+Wh3YVflxxxzzQtbW/rS4npe/wDXQ7+iiigAoopGYKpZuABk0ALRXi+qeP8AxfqN9azeDLyPWtOtJzLfXFj4bnWNIsFduXuB55+YNtjwflznsfQ/CHiI+JdBuJrbV7S/uY5GjM0WmTWqxPtBCvDJIWyM5PzDPtQtVcHo7HS0Vyd+njWw025vJPEPh8pbxNKwOhTjhQT1+2e1TR+JriD4Xw+JNSgRbw6Wl3JBECAZWjB2KCT1Y4HJpdG+3/B/yHbVLudNRXm2qeINe8Kz+GvD6XoeafTZZru8m0m61SV5YzED8kDqwBMjfMcgYAqyviXWmm8O+bfiQXutG1mxoc+nFovs8j7fLuGZj8yqdy4HGOxqrf187CWv5/hc9AorJ1W28RTXKNoeqaZZwBMMl5pslwxbJ5DLPGAMY4wfrWVpWqeIIvHL6FrV5pl9F/Z32zzLOxktmjPmbADumkyDhvTpS62/ruD0Vzq6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA4Px/J4e0/XtBuNf8AKs49Qme0uNQOoSWWyNYnkVXdHXcpZcbWJHzUtvf+DdS8ReGofDfibQcaU0qwafZ3kTtIGiKhUVW7Dnoeld3RR0sD1OD1jwPqviTWbjWdQv4bLULFsaB9nzItoA2TI+QNzSYCsvQLwCTzUWg6ZFe/FvWL3XdPsJdWs9L08rMkYk8h2+0B/KdhuUH8CR1r0GkCKHLhQGYAFscnFNaKw273FooopCCiiigD5+1GDRLPx3q/9mXHhfw9Npl95cIu73TbKUNsR98atp0jhfnwCXJyDXo/gOJtU8Hanbt4i0+/nubuVpLzR7i3uvL3gHDMIVjZ8dcxcg9DXdUUkrRt5W/L/IHq7nnN3pWs6V4u0Hw/ZeMtXjsb22undVtNPBTyvL2hcWwAHznPB7dK7Hw/oZ0CzkthqNxfK8hkBnht4thPXAhijHJ5yQTnvWrRTAKKKKACua+IMejHwNqVz4jsxdWVnC1wQLaGd4yoPzIkwKbgCcbhjmulopNXVhp2Z8v3tt4GWG9utJZf7Rkt9kC3U3hYwBwGKbkBwoyfmKgMR64GPV/Ep0bQfh5od7BDFBbloYYxY63LpNmvnYLSM9sdm3POdpHJx1r0mim72t6f18xHgMGsWtheyvea/p+rxXuoQRW1ppvxGvpZ7dJDHHtVAB5mGLOSSDgkdq97hiW3t44ULlY1CgyOXYgDHLMSSfcnJp9FO+lg6hRRRSAK5TxR4K/tvUU1PS7z+ztS2LDLOZbvbJEpYqhSC4hBwWJyc9TxXV0UDueV3fhjVPDuv6BLd3mm30N7rsLyiGxuI5FkW2dFfe9zJ0VAMEc5z1q7f+D/ABPPPf2UEOknT7vX4dV+1PfSiVESSJynlCEgn92R9/HNej0UR91839dP8kKWqt/XX/M8a8CaZaWnxB0y8isoYLu6k14zzrEFkmAvU27mxlsA8Z7V7LTDDE0yytGhkQEK5UblB6gH8BT6OiQ3q7hRRRQIK4E+DNc/sdvCyz2P/CPtdmb7SXf7SIDL5pg8vbt/2d+/7v8ADnmu+oo63A4zTbC21Pxl440++j821uo7WGaPcV3I0BBGRgjg9q4yVPBE+leJ9Iu/ENlomqfv9HibVNdknaOAFSpCTzHAJ54x0r2bAyTjk9aKUbxd1/X9a/eO+nz/AK/T7jzyxtrLUPA/iS202YeJrTV765V/7Au7d3jSVQCN0jqgYA5xk9RwarQQeKra3jggX4gLHEgRFzoBwAMAc16ZRTtbby/AX/B/EoaJPdXGkQtf2t9azquxlvzAZnxxvbyGMeT1+XH0HSr9FFN6gFFFFIDnfGFrDf2MFpeeG9Q8QWzOXeCzuIo0GBwJBJNGHU5Py/MOOR0rlli1O+nv4df+H2rXGnpcI+kRwzWEb2MYiVSEZblTGdwY5U9D17V6XRQO5xHjDRte8R6ZajRtLtrO7igL2t7d6vLb3NhMylTxDHIrgDGR5hDdPesq70S90S18P289nawh9ft5ppYryW5knlIYNI7yKCcgD1xgDpXplFHW/mn9zuJ6q3k196sFFFFABRRRQB5r8TNRsdO8XeGv7RsfDVxFNFdFn8QSxwRqyeXs2zNE5U/M3AHP4VHonjI+IvijpFssnhqZI9Ou23aPqov2T5oeGbykMYPoM7se1enUULQbdzg7/wCHN0NWnufD2rrpttPI0720kmoSKZXJZ22x3sackk4CU7w1BqsHxS1pda+x3M39lWm2+tLSW3V18yb92VeWQEr1yCD83Pau6ooWlhPXcKKKKACo7i3hu7aW3uoo5oJkKSRSKGV1IwQQeCCO1SUUAfMmr3Phm/1iN7bTvCdlHpuoS4hOkaZAZthePZKkmpIzLzkZVckK2K9G8KQaHqHws1rUZPDfhJpE88yQ6faWz28vlAtF5qxSSruwQdu84zwa9VopWfK4r+vMd1zXPLNLn+DFzo9nPexfD+G5lgR5o9tmuxyoLDB5GDng1s6hZ6JMnhvQPC9vp8Ol6heDUHXTlRYXhhxJvGzggyeSM9wa7qmGKMzCYxqZVUqH2jcAeoz6cD8qpvW5KVlY4f4g+FNa8SSq+hW9vb3kVq8Nrqo1y6s5rYuQW/dwxkOvyKcM3JHQVQvNHvtK1TwlHdRsFOuBzu1W5vyD9lnBO+flR04HGa9KopbW9f1uVf8AX8VY8018+ArX4l3Nl4v0rwlbxzadHeC71O2gSWeVpHRgXk+9gIvvWv4dtPhfdawjeE7fwjNqUAMqHTEtmmjHQsNnzDrjPvXaUUR0Vglq7hRRRQIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOS8V+IvGOkarHB4Y8C/8JDaNCHe6/teG12PuYFNjgk4AU56fNjtWH/wm3xO/6JH/AOXLbf8AxNek0UAebf8ACbfE7/okf/ly23/xNH/CbfE7/okf/ly23/xNek0UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFc9r3j7wt4Xv0svEOuWmn3LxiRYpmwSpJAP5g/lSaD4/8ACvifUGsfD+uWl/dLGZDFC2SFBAJ/Mj86FrsD03OiorjvDfxBi8ReP/EXhdNOeB9DKhrgyhhNk9lxx+ZrPvvjr8OdN1G5sb3xF5VzaytDMn2G4O11JDDIjweQelJNNJrqHVrseg0Vwr/FKxf4heHvDVjZvdQ69p/2+3vw5QCPa7D5CueQnfHXpxS/Df4kx+PPCWoa7d2C6VDY3UkEimfzRtRFYvnaMcN0x2qrPW/T/O35j5X+X46o7miqGi65pniLS01HQ7yK9s5CVSaI5ViDg/rXD6h8X7a1fxpDb6TLLP4TjV5Q8wVbjceACASOncVEpKO/a/yQJX2PR6K5ew8d6a3w2svGWuvHpVlPaJcyB3L+XuAwoIALHJwMDJ9K5jRP2g/Ams6qtjJdXWl+ZnybnUoRDDL7h9xAHu2Krry9RdLnp9Fec6z8ZdFs/GnhzQdBksNeXWZzDLc2Woo/2TlQCVUNnO48EjpW344+JHh74eJZN4llnjF6XEPkwmTO3Gc46feFHS4buyOroryb/hpX4d/8/d9/4BtXTeCfir4Y+IF/c2fhya4kltYhLJ50BjAUnHf3p2bC9js6K4Xxd8XfCnhbTNRkGq2N7qNgSraal0qys4bBTHOCOe3apvC3xV8L+KdP09rfVbGLUr2ESDTftKtKjbdxQjuQAe3apuh2tudpRXHfDP4hRfEjw7c6tBp76etvdtamN5RIWKqrbsgD+9+ldjVNNbiCiiikAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUVV1LUYNKsmurpLmSNSAVtbWW4fk44SNWY/gOKxofHGk3drqr2YvDPpdr9qntrqxntX2EMVIEyLkHYwyM9KTaSb7DSbdjo6KxJfFdla6Vp99dW+olb6BZkW0064u9gKg4byUbb174zzism5+JejLYXF3p8c97DFpsepI4Ty1kieRowBuwwbKnggU3o7MS1V0djRQDkZrlofHKX8TXWi6BrGq6erMv261jhWNtpwSqySK7jIPKqQe2aAOporGi8V6VP4dg1u1a7urKc4Q2tjNPIDkggxohcEEEHI4I5qtpHjOz1jzVj03W7OWMSNs1DSLi3VlQkZ3smz5hyBuzg8gHIA9L+QHRUVzeleOtI1DRfDt9cyNZP4iVTZW8ilmZim/aSowDjucCukp7CvcK5fxZ4/0zwleWtjPaajqeo3as8NhpdsZ5mQdW25GB+Pr6V1Fed9f2nBnt4Q4/8AAykMP+Fvf9U98ef+CT/7Oj/hb3/VPfHn/gk/+zrodT8eaHo+pLYX41VLiSUxRCPRryRZnClsIyxFXOAT8pPAPpVq08TWt9rlvpsEF0r3Fk16rTwNCQocJhkcB1OT0IFG9v68wem5yn/C3v8Aqnvjz/wSf/Z0f8Le/wCqe+PP/BJ/9nWr4j+Jei+GVP2621hit0lqSukXQQszhcrIY9jDnPyk7sfLk4rf0nW7XWo5Hs4r6MRkBheafPak59BKilvqM0LVXQPR2Zxf/C3v+qe+PP8AwSf/AGdH/C3v+qe+PP8AwSf/AGddlq+u2miCI3kOoSebnb9i064u8Yx18lG29e+M9ulZemfEHQdZlRNNGrTh5jB5g0S9EayBtrKzmIKuDkHJGMHOMULXRBsYP/C3v+qe+PP/AASf/Z0f8Le/6p748/8ABJ/9nW/4l+IXhjwmTHrGsWcd0JIka0F1EJlEjBQ5RmB2jO4nsoJqe18a6DqOpWFnpGoW+p/bmlRJ7GeOaNGjUMwZlbg4Ycc0bhscz/wt7/qnvjz/AMEn/wBnTX+MUUKGS58B+OLeFBl5ZdGwqDuSd/AFejUEZGDyKAKWj6vZa/o1rqulTi4s7qMSRSAEZB9j0PYjsau1538Bf+SI6B/28f8ApTLXolABRRRQAUUUUAFFFFABRRRQBj6x4W8NazN9s1/QtKv5Y49vn3tnHKyIMnG5gcAZJrwLwVq0GmeP/F3jzwn4QutR0cTppVjaaLaAZGMvIEQYC/u1JOP+Wgr0X4jeFfHfjnXl8P2WoW2keD5Ila7uojm4n5O6LGfYegweSeld34a8N6Z4S8P2ujaHbiCztlwo6lj3Zj3YnkmiN0+b5f5jf8p418E9Ul1v40ePdSuNPudNkuVidrS7QrLCcnhgehrM8X+JdX+Jel+KfDPhT4axSvbXrWkuqRXkQZWSXO7aUU5YIf4u/U10nwy/5OH+JH+9F/OoNJ+G/wAVPDGv+IZ/C+t+HbSz1nUJbsmYSSyqCzFeDHjODzyaiFpUoduX9Qu41JNb3/Q5TXby/wDBXxX+HEkui3uo32n+GIoZNOs08yYv5cqMABnOOScdga2/gU2/4B+LmKlS1zeHB6j/AEdKdNa6zZftK+BYPE+oQ6lqiaRP591DEI1k/wCPkjCgDGBgfhVn9nyxk1P4N+JrCFlWS61G6hRn6AtDGAT7c1rO86c+7jL/ANLNtpLy5f8A0lnR/s5f8kS0v/rvcf8Ao1q8e8W69PpXjD4t2UOj31+mpKkUlzbRlo7QDndIccA5/SvQvCvwn+KXhnQ49F0/4hWOm6dGzFYrfT1mK7jknc6hupPeuUv1ZNS+N6yNvZbWEM2MbjzzWFZpyv8A3ZfkjKGit5r8zf8AEvhrVfEn7MXhD+xbV7+TT4rW8lsUGTcRqhBUDufmzj2OKyfiF40j+Mfhi08J+CfCGqS6rFOkkguLdIksgqnK7y2FznHO0Y/KvZPhWCfhB4YCnB/suHB9PkFc63g34uFiV+KduBngf2Fb8fpW0177T2vf5/0iIP3E1vax5A2i6novxe8Ax6t4IsfCbPegL9kuUm+1YZMs21jjGfb7xr6F8b/Ejw58PraKTxFcypLOrG3t4YWd58dQuBtHUdSOteTeIF8aeGviz4Fs/FfiTT/ES394RG76JbI9uAybtj7Cyk5HKkHivQfHHxJ0Lwv4kgsdV8K61q11bxiaG6stOSdIt3GFdmBDcc49qG7wXqwStN+iPLZdC+IviTxC3xfs9LNtd2cyf2dokwPmzWgVg3ockMeOp3MR/Dn1zwL8WvDvju5On2X2qz1iOMvcaddW7q8OMBstjbgE46g9OBXjesfESPUPjxofjaHwv4lXTdPsmt5Yn08CZmKyjKjdtx+8HVh3r1Hw38XNC8R+LbaztfCXiGyvbzMQvbzTUjVVALYZw5IHy/ninHZJbdu3/D7/ADHLe/p/XyOL+IFhaa/8aB4O0+18NeHPNtPts+q3mjW9xNeSMckL5g5P4g8Mc9qm+GNva6Z8UNa8KXtj4e1mbSrT7Tba7p+kQW8kZIAKMYxgHD44OeDkntH8V08TeOY77R2+Ekk9xBI8NhrQvl3KofhwNg+VgM7S2Oau/DDTvGXhLTrLSYvhla6XbyKq6nqz6lE0s2AcuUB3epC8gdqyj8L9H+O3pYqW/wDXz9blj9l3/km2qf8AYZl/9FxV7TXi37Lv/JNtU/7DMv8A6Lir2mt6m69F+SE/ifq/zCiiisxBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFF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그림 8-3 조회 탭의 지출 조회 페이지

시작 날짜와 종료 날짜 그리고 지출 코드를 입력하여 해당 기간동안의 지출을 조회한다.

조회 결과의 금액의 합이 지출 합계에 업데이트 된다.

![테이블이(가) 표시된 사진

자동 생성된 설명](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDKRXhpZgAATU0AKgAAAAgABAE7AAIAAAACMQAAAIdpAAQAAAABAAAISpydAAEAAAAEMQAAAOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFkAMAAgAAABQAABCYkAQAAgAAABQAABCskpEAAgAAAAM0OAAAkpIAAgAAAAM0OAAA6hwABwAACAwAAAiMAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAMmnitoHmuJUiijUs8kjBVUepJ6CqFn4i0bUdNn1DTdVs76zt1ZpZrSZZlXAyeUJ5wOlZ3jnR7jWdBhS1ihuTa3kN29pO4VLlI3DFCTwOmRnjIGeKwZbS+1S+1fxNJpjaRavoUtqI5ZonlujywdvKZ12qAQvzE/OeBUSk4xk+1/yv+L0KSu0v63/pnc2t9bXumw39tKGtZolmjkIKgoRkHnGOPWo73V7DT7WC4u7lEhuJo4YpBlg7yMFQDGepIGenNcfPq8Wk/BXThjzLu90qG0srcfennkiCogH1OT6AE9q5291aS5+FmhWEUcP9t6Nq+mWN3ZSymMRzxzxqAxwxCNgMGAPynIBrVpe0cel0vvdn92n3kRbcFLun+X/D/cevUVDaNcvZxNfRRQ3JUGWOGUyIrdwGKqWHuVH0qapGFFFFAFNdVs21qTSVmzfR263LRbDxGzFQ2cY6qRjOeKq2nifSL9rFbW78w6gZRbfunHmGI4k6jjGO+M9s1w/j7RBH40j1+98MaX4ks5bBLNILy1uJ3hkWR3LBYrWfAIYDJ29KyPDem2d1ceDdEuvt1lLYG9kaOK21DT1O7LKscrRRbgAeRxkDoaSba/rv/kOVk9P60/zPTdU8X+GtEvPsmteIdK0652h/Ju72OJ9p6HazA4460aX4v8N65eG00XxDpWo3IUuYbS9jlfaOp2qxOORzXKeN9ciumvtJ1a41DT9AjjI1CW20O+leaPGXUTrF5aJjILKWOM4Knml8Eaw1jPa6JbXOpaho2zbYzXehX0EsKY+RHlaIRuoHRyVPTqeacdRPQ9CooooAKKKKAOduPHWiW2p3dhjVLi4spBFcCz0e7uVjcqGCl44mXO1lPXvV3RPEmm+IVuv7Me4LWcoiuI7m0lt5I3KhgCkqq33WB6d68m1u/wDFuheItWuNMs9Yhlv7yOS5g0rzriLdsSPervpLggKoJAc9DgE8V0Xw4vtQEviO4kt5tQuTKs12JJ2W7acRIEjEUtnaooKAEEnHT1yBaq/l/kN6Oxvy/E3w1CbsSnV0+wrvus6DffuFxnL/ALn5RgZye3NdBpGr2ut6el7YC5EDn5Tc2stux99siq2PQ4wa8l1WzvIbu4ttSi8fpL4oY2ciBtDP2nET/JkH5P3atzx065xXo/g4X0Gj/Y9QtdZh+z4WOTV2szI64wAPsrFcDHcA896FtqKVk9P67HQUUUUAFVtQ1Kx0mxkvdVvLextY8b57mVY0XJwMsxAHJAqzXKfErTb7VfA88GlRyyXKXNtOBC8SOFjnR2ZTKQmQqkjdxxzSbsOKu7Gha+M/DV+0A07XbC+8+cW0Zs7hZwZCrOFJQnB2qx5x0q9pesWGs6Za6hptwJra7TfA5UqXHsGAP6V4zfeLdO1p9Djl8avbm21UXD3t/qujma3TyJVO1YdyEZKj5lY/N+WjodvqP/CPfDCHSry0huxHcbZ54ftMRHktnhJE3ZHcNijo35oNLf15/wDAPUb/AMQaTpaSNf38MPl28tywLZPlR48xsDkhcjOPWr8ciyxJJGdyOoZT6g18437anFoM4hjtLuf+zPEq3TvI0Chfta73RdrknPRCfq1fQ+mf8gm0/wCuCf8AoIqraX/rd/5A9Hb1/C3+ZZooopCCqmp6tp2i2Zu9Y1C10+2BCma6mWJAT0G5iBVuuO1NLeT4uaSuqKjRDSpzYiUZXzvMTzMZ43bMe+N3vS6pf1tf9A6XOjudZ0+0hs5ZrpfLvpkgtnQF1kdwSoBXPBx16Ur6xpsRvPNv7eP7CVF0XlCiAsARuJ6ZBB59a8xsvLGk6atjj+zF8aEWG37oi3PkL/s79+McY6cVW8Z+FNUvte8VRwaPq802svAdOuLTV44ICEijVy8LXC78FT96Nu3alF3V/wCtov79R21a7f5tfoemJ4q0mXXE0mCdpbtppYGVUOEkjjWRlJP+y6njPWmah418K6TfSWWq+JdHsrqPG+C5v4o3TIyMqzAjgg15v4WtpbT4pmC4vJ72RNbvw1xcBA7/AOg23JCKq+3CirjC6074heLJbjUvFWkQ3V1A8B0rQzdxTgW6KW3m1lGQQRwR06VXb0T/AAX+Yd/I9G0jxDouvpK+havYamsJAkNlcpMEJ6Z2k46Vo1z3hK9W6huU/tPXtRZGUmTWdKNkygg8J/o8IYcc8Ej2yK6GmxBRRRSAK5s/EXwSrEN4x0AEHBB1SHj/AMerpCcAkDPsO9eZ+IrbXNd1rRr3VpU8NyQ3hGh2nFy8t1sY7rgp8oTy1kXarH7xO7OBS6jtod/pWtaVrtq1zoep2epW6uUaWzuFmUNgHaSpIzgjj3pbTVbK/vL61tJvMmsJViuV2EeW5QOBkjB+VgeM9aybiHVPEHhDUrHV9GtLe+eF4kinZLq1lfblWAIyU3Y4dQeOnevMPB/grw/B4t09tN8JJp95pUgGvTakIJUEpiDIIhuYK+9kcNGFUDI68U/tW/r+v80L7Nz2bTNTtNZ02K/02bzrabOyTaVzgkHggHqDVuuU+GX/ACTjSvpJ/wCjXrq6ACiiigCG7u7awtZLm+uIra3jGXlmcIiD1JPAqlF4k0W50afV7XVrO5063RnluredZY0CjJJZSRwKy/HWmm50q11MT28Y0S4/tFo7sMYJVRGyH2gkYBLAgHDKDg1zus6Je3fhnxd4h1SXTrBtV0I26xWsjyQoipIwlkkKKzH95/cGAMc1Ldot9v6/EuMU2l3/AM/03O11PxPoOiRwSa1rWn6ctyC0JvLpIfMAxnbuIz1H50jeKNDXRotWTVbWfTppkhjureQTRu7OEVQyZB+YgfWuQ8a6rq+iW2h3VvqN3Y6Itsy3txZTafE3mkR+V816QuD8/TnpXnt9D4bv9N0saNq3h+a9j1a3lC6jLYzapKXvBNIUuIJ9irl2+QIc8gdRV2XNbzt+Jn9m/kfQ1FFFIYUUUUAZOr+KvD/h+VItd1zTdNlkXekd5dxxM6+oDEEiqmg+PfCvib7OuieINOuri4TzEtUuU8/GMnMedwIHUEcVxXxPvPEMOsfZ5PFOh6JoM0GPss+srY3V3j7+Ha3cqOQPkOfcZwMH4Yanq1xeaSnhDW9Dh0KVBPJ4bm18XdzaxkfMqj7OHTbnO0sRnjIzmiHvf1/X9dgloet6l4y8MaNetZ6x4j0mwulALQXV9FE4B6HazA1PpHiPQ/EHm/2DrOn6n5OPN+xXSTeXnON20nGcHr6GsptY8VS6hdWtjpHh2c2zAMp16USKp5UuotDtJHOMn6mq3h/TPEsHjbVNY1qw0mCDUYIIj9k1KWZ4hEHwNrQIGyXJzkY96F5gzcl8Rafb6rfWVzJ5AsLRLu5uZSqQxIxYDc5PB+RiewHeq1n458J6ldpaad4n0a7uZM7ILfUIpHfAycKrEngE8VykmmXnif4beMrzT4TNe+IRcrZoXUb41UwwgEkABgm7k4+eovC+s6nc6nLb3E/i147CRrS7XURpC28cvlBgreTiQ8OpBTPJGe9Lp8r/ANfkN7/1/Wup3UXiTR5fDcWvtqMEGlSxLKt3cv5KBWxgkvjbnI6461np8RPBUjqieMNAZmOFUanCST6ferC8Ialf6V8HfDFzYQaZIv2KFZW1LUGtEXcAFwwikySxAxgdam8T2XjjxH4cutJ/sbw/bC52hpP7anfChwxGPsg6gEZzxnNN6Ngd1RUNm1y9lE1/DDBclR5kcEplRT6Byqlh7lR9KmoEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBDdwfarKe33bPNjZN2M4yMZrk9G8N+MNE0Cx0i18R6HJb2VsltGZdCmLMqKFG7F2ATgc8Cuyoo7/1/W4FCDSon+w3OpwWdzqNnGVjuY7bZ5ZYAN5YJYoDgcbj9TWf4k8LQa4tu8AgtrqO+tLmW48kF5VglEgQkcnoQM9M1v0U72afbUOlgooopAFFFFAHK+N/Bn/CX/wBlHzdPH9nXLT+TqWn/AGyCbdGyYaPenTdkHPUCqfh7wHLoOtQ30Vt4QgCAq7ab4aNrOVI6LL9obb2/hNdtRQtAeu5n6/pf9ueG9S0nzvI+3Wktt5u3ds3oV3YyM4znGRVmxtvsWnW1rv3+REse7GN20AZx+FT0UDvdJf1/WgUUUUCCiiigDgNV+H2u3+vX9/B4tljgupvMit5Hv1Fuu1RsXyb2JcZBP3M5Y1seDfCdz4YbUGu76C9kvZEkeVEud7Mq7cs89xMzcBQMEYx37dPRQtFZA9TzC1+EP2SJ4/K8G3u6WSTz9Q8KefO25y3zP9oG4jOM4HSuv8FeF/8AhEPDn9l+dbzf6TNPm1tfs8SeZIX2JHubaozgDJ4FdBRSS5VZA9QooopgFFFFAARkEVzWm+BNFg8I6ZoOtWNlrcOnR7YmvrRJBn+8FbIB+ldLRQO7OK1/4cWV/ayQ6ILbSohpF5psNtBbKkSm4KEvhcYwU6Ac5NdhaQm3soIWIJjjVCR3wMVLRR/X5/5sX9fl/kFFFFABVTU9I03WrP7JrOn2uoW24N5N1CsqZHQ7WBGat0UAY2seH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그림 8-4 조회 탭의 지출 조회 페이지

해당 기간동안의 지출 내역을 정상적으로 확인할 수 있다.

**<입력 탭>**

![텍스트이(가) 표시된 사진

자동 생성된 설명](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDKRXhpZgAATU0AKgAAAAgABAE7AAIAAAACMQAAAIdpAAQAAAABAAAISpydAAEAAAAEMQAAAOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFkAMAAgAAABQAABCYkAQAAgAAABQAABCskpEAAgAAAAMwMQAAkpIAAgAAAAMwMQAA6hwABwAACAwAAAiMAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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qeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+kaKq72/vH86N7f3j+dAFqisjV7+ew0uW4twryqVVFkYhSSwHOPrVPzfFP8Azz0r/v8AS/8AxNOwrnR0Vznm+Kf+eelf9/pf/iaPN8U/889K/wC/0v8A8TRYLnR0Vznm+Kf+eelf9/pf/iaSLUNbg1S0t9TjshFcllDW8rlgQpbuB6UWC50lFVd7f3j+dG9v7x/OkMtUVV3t/eP50b2/vH86ALVFNjOYxnmnUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAFSiiigDM8Q/8AIFf/AK6Rf+jFrTrM8Q/8gV/+ukX/AKMWrt3bLeWktvIzosilS0bFWX3BHQ0+gupiXfiyKLXLSwsbd75JlDPLAQQoO4DHY/cYkegP0roa4WLwdd2s8Ys4I4nJ2zXZuGOcNuEoXqHB5xnHJHSugvbyfUbqTS9Jk2FMC7uxz5AP8K+rkflnJ7A00uhKb6mlBewXNxPDA+97dgsuBwrEZxnpnHbtmqepf8hrSP8ArrJ/6LartlZW+n2iW1pGI4k6Adz3JPcn1qlqX/Ia0j/rrJ/6LapW5XQ1KKKKQwooooAsRf6sU+mRf6sU+gAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAqUUUUAZniH/kCv8A9dIv/Ri1p1meIf8AkCv/ANdIv/Ri1p0+gupjXt7PqF2+maRJsZeLq7AyIB/dXsXP6dT2B0bKyg0+zS2tIwkaDgdye5J7k9zUyoqZ2KFySTgYyT3p1Fwsc5oWvXepXenR3CxBbnSxdvsUjD7gMDnpzV/Uv+Q1pH/XWT/0W1Jpfh+10m4EsEk0hSEQRCVgRFHnO0YA4zjrk8Cl1L/kNaR/11k/9FtT0voLW2pqUUUVJQUUUUAWIv8AVin0yL/Vin0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUV5Xpmnat4kszqun6RKtvPNKE83x5qkTfLIyk7EjKryp4BwKV9bAeqUVzXhLQtTsPCUmmeI7qSaeWac7otRnnaOJ3YognfbISqkDdweOKo654O0uw8PajeRX/iCN7e1llV/+EivztKoSDjzvalKXLFyfYaV3ZHZ0V57qt/qEPgfwg95f3drYXHkDWb+KQiVIzATlpBygaTYGcEEA9R1rD1m9Fx4J8fQaNqM+q+HItGLWt3NctcgTlJPMRJ2JMigCM8s2CSM9ho42k12FH3kn3/U9eoqG0/48YP8Armv8qmpNWdhJ3VwooopDOd8VeKrXQYUtkvLaLULhkWNZzkRqzbfMZRyQMHjuRisceL7fStRtTN4mg1SzuZRFMssSo8BKnDKUAyu4AEHJ561ffSYta8Z6i880sYsZLKRPJfaWaMSuFbjp+9/+vW5qukQawtoLiWaMWt0lyvlMBuZc4VuDlTnkUAW4J4rq2juLaRZYZUDxupyGUjIIPoRUlYfgvI8GaZGesEPkH6oSn/stblABRRRQBUooooArahZLqFi9s0jxBiCHTGVIIIPII6iqv9m33/Qbuv8Av1D/APEVp0U7isZn9m33/Qbuv+/UP/xFH9m33/Qbuv8Av1D/APEVp0UXCxmf2bff9Bu6/wC/UP8A8RRHpEv263ubrUri5+zliiOkajJGM/KoPQ1p0UXYWCiiikMKKKKALEX+rFPpkX+rFPoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCK6W4e0lWylihuChEUk0RkRW7EqGUsPYMPqK8x1L4OyanqdnfTDwbHJbTtO6xeE8LcllZSJR9p+cfNu+oBr1OijrcDltI8O63oejTWOl3fhuxy4eFbLQHghTrv3Rrc/MTxyCuMc57NvdF8YajYT2V7rvh6a2uI2iljbQZ8OrDBB/0zuDXV0UPXcFpsc7qFl4gg+H+oWdnc28+srZypZvZQG2UPsIjADyPgg45LY+lZt9qOo6x4dm0jV/AfiGaG6tjBchbmwG8FcNz9qzzzzXaUUdWw2SS6Edv/AMesX7povkH7tyCycdDgkZHsTUlFFAlogooooGZFz4X0u7v57yQXaT3BBlMF/PEGIUKDtRwOgA6VH/wiOl/89NT/APBtdf8AxytuigCrpum2ukafHZafG0dvGWKq0jOcsxY/MxJPJJ5NWqKKACiiigCpRRRQBgrdT/8ACwJLXzX8gaaJBFu+Xd5mM49cVzemahf6h4I8KxS6hcpJqVyYri4STErKBI2A3b7gGfSug1XTtYi8Rrq+iJZzl7Q20kVzI0e35twYEA5+lUovCt/p3hbQrSxlt573R5RMBKSkcpIYMMgEj75wcdq0TVjPW4mlXOo2lz4p0u3uZ71tORHsmuX3vueIttLdxuHGfWp/BlxYzwlodXvr698lDcxXkjZjY9SEYDHORxVnQdK1G0vdX1XUhbreai0ZEELlkQRptUbiAST34pNK0/VpfET6vrMNpbFbX7NHDbStJnLBizEqPQAfjQ2tRpPQr6osmm+LdJez1G7eW/uWWaykm3x+UEYswU/dwQvI9ao+JbpIfG0K6pqWoWGmfYAQ9tJIkfm+YR8xUYHHrVyx07XofGV5qV5aWM0Uz+VFP9obfBbg8Kq7cZPU88n6Va8VWetarYz6XpkFn9mu4DHJcTzMrR5yDhQpzx7jmi6uhdDoFxtGDkY4OetLUcEXkW0cQOfLQLn1wMVJWZoFFFFAFiL/AFYp9Mi/1Yp9ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBD5H+1+lHkf7X6VNRQBD5H+1+lHkf7X6VNRQBD5H+1+lHkf7X6VNRQBD5H+1+lHkf7X6VNRQBD5H+1+lHkf7X6VNRQBD5H+1+lHkf7X6VNRQAiLtUDrS0UUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUVzWs6xqz+Kbbw/oBsreeS0e8lu72J5VRA4QKsashYknk7hgeuax5fF+qy6dbq3lW19beI4dKvGgXdHMpIJK7gSAysOOqnIzxmkne1uv+dvzB6J/wBdL/kd7RWJ4n15tAh011SNvtupQWR8xsYEjYyPeoLjV7yP4mWGjrIBZTaTcXLx7RkyJLEqnPXo7cU4+87Lz/BX/INv687HRUUUUAFFFFABRXlN54v8ax+E/El/axae8Fjqlzbw3z3ZWaKNJ9gAh8go2Bxy+T1NdXpOv6lcfEPXNImtbmext1tzFcJ5Ijty0W4q2WEhLHphWA9RSTvbzHJcra7fodXRXmHirxn4p0bU/s+iajo+sGObffQ2uizSvp1tnmSQrdfMw4+QAFvmIGAa7Xwvfz6npIu59a0vWY5TuiuNMtmhj246EGWTJ/EfSmtVcT0djaooooAKKKjuC62spiz5gQlcDPOOKTdlcaV3YkorybRda1Sfw5ZTa54m8d22qvbI11BF4Wykcu35lB+wHgH3P1rrNKvtUm+Flhea/dapZam9nE11NaafvukkOM4g8p+c8EeWcDPAxkN6X8hLWx1tFeKweIPFLaXorz6742W8mu9mpxjwuNsEGH+Zf9B5ORH3b7x49PZbU7rOE75JMxqd8ybHbjqy4GD6jAx6CjdXDZktFFFABRRXE+NvFeqaJ4j0fTNMkihjvoLiWSVtHudRcGMxgARwOrAHecscgYHrSGlc7aivJfEPxB1rTL2S0F5MZZLLTpYZItGlhVXlu2SQusgYw5QAASMOenNb3if4oad4YufEVrfTWEV3pdnHcWdvcXixyXrMjHYqnk8qBxnrT/4K+4LP+vO3+Z3lFedr401afxTFYq0UduPESaeQseS0JsPPwSe+89RjgV6JTt/XyT/UX9fi1+gUUUUgCiiuH1DxT4jll1u+0C1sJNM0KRopYrgOZr1kQNII2DBY8ZwMhskHoOaTaW47NncUVy9j4gm1HxxDBbT7tMuNDS+jjKDlmkwGzjP3e2cVx1n8VtYOh+HrnUtDvLddTgnaW8jthOsjLGzKYo4XeQDIGS6AAelJysrv+tWv0BLm28vxVz1mivP/AIb+ItT1yC+utUuTO/8AZ+n3AUgBVeS2DuQB0yxzWLoHxC8Sa14fs9Slvord7mMOYofBGqXKJ7CVJdrj3HFW1aTj2EtVc9aoqjotxcXWi2095KJppE3M4spLTP8A2xkJdPoxzV6kAUUUUAFFV79L2SxkXS7i3tro48uW5gaaNeecoroTxn+If0rziy8Y+J73x1c+HU1/w8I4lCQ339iT+XcXA5kgX/S8F0UqSASeTx8po3dg6XPT6K5fxX4g1fwzoljJa2Vlq1/cyLbeUZ3tfOmYcCJdkvXDHDMAAOWNcbb+OPGsPg2/tvEFha6ZrmlW9ubiX7WsszmSRVD+WsPlbWAf7rnBGMUb3t0B6K7PWqKKKACiiigAorltT1zVp/GB8PaLLYWMkVkt49xfwvN5oZyu2ONXTONvzNu43Lwc1mWvjbUL+38OSIkERvNbm026MXzxyrEk2XjJ/hZogR+I560LX+vO35js/wCvS/5HeUV5z4t8a63p17q8Hhm7ivrrT1AXTk8L310xkMYcRtcRSCMFsg5xwCM0/TfHOoan8V7XQBc6ObRbK6knhsL8XMqyI8YXzVMamFhub5ct3545FrYT0PQ6KKKACiiigAoryLxd438U3d9dab8P72LVrq3uv3sFroUwNskbZdXuHnEbN8pXaFBOcDb1HXeBfFjeIxdxXOqQXV5bhTJbJo8+nyW2c8Ossj5OR2IHB60LVXB6Ox19Fc5JZeNTIxj8QaCqZO0NoUxIHuftYz+VHg/X7vVvBSavrhtklD3HmSW6GONkjldQ4VmYgFVB6nrSukrsdjo6K8xuPFWuaJ4T8N3aTH7T4h1CSSVrmwnv2t4pElmREhiZXO1VRcDgDJqW98V68nhy4u/7SDSJfWMKt/wjd1ppCyXKI4/0lmD5UkfKPl/EVVnsxeh6TRWbq8GtzCL+wdQ0+yIz5v22we53dMY2zR7e/XOfasEal4n0zxhoul6tqGkX9vqQnLra6bLbyRiNN24FriQEZKjp3pAdhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHGfEmTSrDSbHVNWhVRFfQW32wXclo9tHNIqOwmjZWUAHJGcHHNZ0+oeAbuz0nSdA8V+HrcW+qQ3aRR6jFI07h8kff3M7E9TkknvXolFC0++/5fqgeqOL8TeC7vxprDJrdylvpFnHu05LVyZftJXi4ckAApyFUZ7knoBlLpE1/wDE/wAPQ+M7bTdTvrTRbqQSLAGj8xbiAJKquPkfHPHQk4OK9JpNi+YH2jeBgNjnHpTj7rT9fya/X+tBvVWFooopCCiiigDwzx3ZaCvxJvrYDw3pM8cEN082pz6fa+e8hfLKZbGZ2YFMkl+44rsfhvcSX8+uST+J9I1e5uPKIk0y/t7uWEBSoLtHbxD/AHcoenU16FRSSsrA9Xc841vR9X8MzaDa6T4w1aKHUtVW1mUWenqFVo5HLKFth82UHJz3rrdB8Ovoc91K+sXmoG6IZxcQWsfzf3swwxknHHzE9K2qKa0B6/16hRRRQAVR1u0sb7RLuDVrWK7szGWlhliWVWC/N91wVJBAIyOoFXqKTV1Yadnc+Y4V+HF61vqUf2lSYT5aSHwvENrYPzxNj5uB95dy8jjJr0fT103SvgLBq8ltb77eH7VcLoeojT4ppgdjFpbIhD6HGR8vTivVaKb+FpCW9z59vNdtdMk1HVpPEWj31lHaK0Wl2vxMvmlDpvLFDty7OCoCngFfevdtHgit9HtY7czmPywy/aLh53555kclm69SauUU7gFFFFIArnfFfhKPxGtvcW87Wep2oZLe7E1ymxHKl1IgmiZs7R1btXRUUDvY8j8UeENY0TRbjUZ9R0y/WSSyt54xYXXmSIt2rLiR7tyCGctkg+nStnxZ4S8TalceKotHg0mW18QWEdqJbq+kieAqjKTsWFww+bP3h0r0OigLni0ek2sPxQS/ksoPtw8WRwC78oeYYxpf3Q+M7dwzjpmvaaZJDFKyNLGjmNtyFlB2npkeh5p9O+lv62S/QX9fi3+oUUUUgCuJvvDHiGA67YaFcWC6frsryvPcO4lsWkQLIUQKRLnG4ZZMEnqK7aik0nv6DTscZp9lFp3xQgsbcYhtvDiQoD/dWbA/QVzUEXgXw74p1PSb7UbfRn0qFU04ajr0xVVmiO8pFNKVAGcfKK9YwM5xz60Umrqz8/xbf6iWj08vwSR5v4AgsNK03U/7D1ex8U+TZWNt5Wj3ULykxQ+Xk7nCruwSMt0BqnpWleIdD0q30zSoPH9vZ2yeXDFv0Fti+mWJJ/E16pRVt3k5dwWisY/hme/l0vy9VtdWhmiYjzdVNoZZgec/6MxQAZx0U8d+tbFFFD1AKKKKQGP4oiFxob28mkX+rxTMFktrC4SGQr1yWaWP5eMEbuc4wRmuLW3v2vJtPuPhxqLeF1s4Y7XTVbTgIZ1dy0gAuOOCmCDnIJ46n0yikO+hx2q6ZqGseFbGytPDgVY23CHVtZe3uLVkP7t1lgExZupzvBx1zkgcpqXhvWtC+G+o/wBsRWlzf3C24vtQW+muJrl1kTH30G1Rk4UHAyfevXKKffzF0sFFFFABRRRQBwHxZu7Wx03Q5b6z0W6hk1ZIZBrflrbhDHIxzI6P5fKr8wXPGKxB43TVPFHhPS7V/CDwjUcLHpGtLfSRKIJcbY/ITYO24HvjvXrVFC0++/5Dbv8Adb8/8zi9f8AS3+ty6noWp/2XNdMHuw0t8VmcKFVtsN3Cg+VQOVOcVRs7DWbD4o6DDrEljqEcelXaQ3VtZzwtCA0PyMzzyBi3XJ5+Xr1r0KihabCeu4UUUUAFFFFAHzl46HheXxBqei2umeF9MWwvYtzf2Rp8MxK7JNu6W/iZ0bOCfLAILD3rufhdb6Dr8OteboHhAbSsGdKtLQNLA6glZUhnnABZSMF+QucV6pRQtFYb1dzyLw3d/CO+8P20+vWfgGx1Bi4nt2itIjGQ5ABVuRwB1rc1a38Mf8IV/Z/gaHSIrfxHdpYeZpCxLHKGJEp3R8ErEsn0xXoNMeKOR0eSNWaM5RmUEqcYyPTg4o9Rbao5bxr4du9as7G30zTLW4NozSQTPrNxp72smworIYI2LfKzAgkD6545DU/DetaF4Dgi1eR7u4+16alxcNrF3emZ1uosuEm+WPPzEhfb0r1uigZ5744PhCz8caIPFuleGjb6hBc+df6vbQ7wYhHsUSScfxtwc+1S6VafCG+1SCDRLfwTcX5bdBHaJaPKWXnKhecjGePSu9ooWgPUKKKKBBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAef6l4v8AiLbardwaf8Lvt1pFM6QXX/CQW8fnoGIV9hXK5GDg8jOKrf8ACbfE7/okf/ly23/xNek0UAebf8Jt8Tv+iR/+XLbf/E1Z03xf8RbnVbSDUPhd9htJZkSe6/4SC3k8hCwDPsC5bAycDk4xXoFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFYniHxj4e8J+R/wkerW+nfad3k+e2N+3GcfTI/OqOk/EvwbruqQ6bo/iKyvLyckRwxOSzYBJxx6Amha7BtudTRXHD4gxH4uN4F/s5/NFl9r+2eaNuMfd24/rUGvfGXwF4Z1y50fXNd+y39qQJofsc77SVDDlUIPBHQ0k0/6+QHcUV55qnxh0e3l8JPo0D6rZeKLxrWC6UtCIysixlirrk8seOOnvV7wV8Qj4v8AFfirRjposx4euxbCbz9/n5ZxuxtG37nTJ61XK/z/AAtf80NppX/rr/kztaKzNE8SaP4khnl0LUIb5LaUwzNEc7HHVT71z178SLa08f3/AITGnyvdWeltqXnbwEdQM7fUHmolJRV3/Wl/yBJvT+ux2lFcd4E+INv4u+HKeLdRt49Htv3plWSfesSxsQWL4X0z0rnLX9ovwFdautmbi+gt5H2R6hPalLdjnH3s7gPcqAO9X1sLpc9UorzXxt8bfD3hiysJdDutM8RzXd4tu8Fnqke6JSD+8O0OcZAHQdetdb4s8ZaH4I0T+1PEd4LW3LBEAUs8jf3VUck/y70tlcN3Y3aK888MfG3wp4n1yLR1XUNKvrj/AI9otTtvK+0em0gkc9s4zWlL8QY4/i5D4F/s5zLLZfa/tnmjaBg/Ltx7etO2wro7GiuC8XfFvTfB2vtpN34f8RahIsayGbT7JZYvm7bi45/Cm+EvjN4W8WW+qTlrjQ4dLeOO4k1oxWyhn3ALneefkPBxSWquv66Dasd/RXCfD34nQ+P9c8SWNrYxxQaLcLFFdxXQmW7VmcBxhQAMJngnrXd07NBs2gooopAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFQ3d1HZWctzMsrRxKWYQwvK5A9EQFmPsATWRpvjLSNV1ddMtvt8N60LTpFeaXc2u9FKhiDLGoOCy9PWgDdornrLxjZ3Pha01ya1vlhumZVitrOa7dSGYcrCjHHy9cY6VWHxD0afyRYC6uPOivHG+3eEo1tt8xHWQKytlgPu9jSckldjSb2OqoqnpGoLq2i2WoxoY0u7dJ1RjkqGUNj9ax5PGSS311baLouqa19jmMFzLZrCkccg6rumkQMR327sHjrVNWdmJaq6OkorFsPFem6jotzqUC3ey0kaG5txaSPcQyLjKGJVLE8g8A5ByMjmq2l+N7DVdSayj0zX7ZvM8uOW70S6hjlG0HcHaPCryR8+05B4xgldbAdHRXL2nj7SH0F9X1J20+2GpyaYpkBfdKsxiH3QeGZfw711FG6uHkFFFFABRTJ5kt7eSaZgscal2J7ADJqloWt2XiPQbPWNLcyWl5EJYmYYJU+o7H2oA0KKwb/xtoGm3k9vdXkmbY4uZYrWWSG2OM4llVSkfBB+ZhV1NbtJPEA0ePe1wbMXgcAFDGW2jnPXP6UBsaNFUNX1zT9Ct45tTnMYlfy4kSNpJJXwTtREBZzgE4AJ4qg3jTRRoV7qqTytBYEC5iaB45oScYDROFZTyDyBxQBvUVlat4istFkjS8h1KQyLuU2el3N0APcxRsFPscVkn4l+FWOlpb6rFPPqk0cNvaqwWf5yQGaJyHVcg5JFAHV0UUUAFFFFABRRRQAUUUUAFFFFABRRRQBm6v4c0PxB5X9vaNp+p+Tnyvttqk3l5xnG4HGcDp6V4Cr6XH8e9T17wV4XW603wjYiJ7XRbRVNxcOxQ7VQfMR5jc46RmvUPibpfj7X2s9F8F3dppumXiMuoag7ETQjI4XvyCegzkdVrc8CeBdJ+H/hqPSNGQnnfPcOPnnk7s39B2FEb35tt/wDIbelt/wDI8e8HeIrjxR+1M2o3eiahokh0Zk+yahEY5QBj5sEDg1q+N/Gd9rnijxV4I8O/DqHWL2C1MUuoC7jR1EkQxJtaPsXHG7t2qdP+TxZP+wF/QVLqPw7+I1j8Vtf8U+C9V0G1g1gRxkXvmPIqKij7ojIzlT3qI2lFJ7e9/wClMLuMm1vdfkjzfxDYar4I8K/CKDVtKuG1HTtSuZXsIsPLIftCOqLtzksCMY9a7f8AZ/v31Tx18R7+aznsZLm/jla1uF2yQlnmOxh2I6Gszx7Y+KLDxb8Mo/GurWuq6g2vllmtYBEqJvt8JgAZwQecd66D4Lf8lU+Kf/YVX/0ZPXQm5Rk315vzgXNful8vzkJ+zZ/yAfFX/Ydl/wDQVrmviBr0/h79ojV7m20e+1dpvDhgMNjGXeMMOZCAPujHJ962vDnwi+JnheTUYdA8cafpVlfXTXLpFZLOxZu+XTI4A6GqP2S8sfj7qdrqd8dQvIfBrpNdmPZ5zhRltuTjPXFcVX+HG/Rf+2MI/G/X/wBuRH4O8O6j4q/Y/l0nRcm9leZ44wcebsuNxT8QuKo6t8QbbxN8KY/hxpPgvVv+EiNtFamxazCx2zqQDJknI5BOSB7kV6F+zl/yRLS/+u9x/wCjWq1qfhP4o3OrXc2mfEmCzs5JmaC2OiwOYkJ+VdxGTgcZNdM1duL2dvwRnB6XW6bPn3xd4U13wz4e8OQ674DsdCaO9hhbVYbuOWW7cA8MEY4zgt+Fe4fGjw/q9xqXhTxTpOlya3D4fuzLdabEu55EJU7lXuRt7Z6g+tcZ8VLb4geE9N0a68S+LtP8RW0+pxwpbz6Da4jYhjvG5GwcAjIweete4eNLia1+H2v3FrK8E8WmXDxyxsVZGETEEEcgg96UpNQ5+zv+CHCPNUUO6t99zx3xRq+ofGjxB4a0/wAO+E9a0yLTNRW7u9T1S2EAgVeqqQTknrjOSQOO41rr/k8Wz/7AR/k9c58N/GXxSufAdlLY6n4UvIGaTbNr17M123znO87/AMvbFX/CXijxnf8A7Rlrp/inVbNo20x3Nno13I1kcBsMVZiN/qfpVctpJLz/APSWQ3eLfovxH/EXx94l074zSeHbTxvb+FdJFgk4mubGGZQ5HT5lJyfr2rD8MaRYNbeKbXRNQ0r4m63q08N7Pp7R/ZY8K7b5CzEJ1lHAP4V638R/BFx4itI7nw3o/hebWfNUS3Ou2CzAwhT8obYxznGPxrktO8IfGPR8/wBkzeAbHIwfs1o8eR/wGIVnBWTT/rW/+X3Gkn2Mj9muGW28TePobiwj02WO7hV7OJgy25DTZQEEggdM+1e/14x8CtW1G/8AFHji11qz0qG/sruOO5n0228oTybpQzMercgkEgdTXs9ay6ei/JEv45eoUUUVABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAEF7fWum2Ut5qFzFa20Kl5JpnCIg9STwK4bTo9b8VeILrxXo81vptsIBZaa2o2DzedDu3yTbBJGVDsE25P3Uzj5hjvZoYriIxzxpLGcEq6gg4ORwfen0vMfSx5BZ63caJ8MPBavr66FBeag9ve36iFQqYnbgzK6rllXrn0zVDVLW0j1HTYfBniW31NntdYubm+ukS6EjSLE7j9yY1BOeCOB6GvW/Duip4d8P22lQzNMluGAkYYJyxbp+NM1fw5Zazdw3VyZFngtp7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그림 9-1 입력 탭의 수익 입력 페이지

날짜와 금액 그리고 수익 코드를 입력하여 수익 내역을 입력한다.

수익 내역의 금액의 합이 수익 합계에 업데이트 된다.



그림 9-2 입력 탭의 수익 입력 페이지

수익을 추가한 결과는 다음과 같다.

![테이블이(가) 표시된 사진

자동 생성된 설명](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDKRXhpZgAATU0AKgAAAAgABAE7AAIAAAACMQAAAIdpAAQAAAABAAAISpydAAEAAAAEMQAAAOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFkAMAAgAAABQAABCYkAQAAgAAABQAABCskpEAAgAAAAM5NgAAkpIAAgAAAAM5NgAA6hwABwAACAwAAAiMAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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그림 9-3 조회 탭의 수익 조회 페이지

그림 9-2에서 입력한 수익이 정상적으로 조회됨을 알 수 있다.

![테이블이(가) 표시된 사진

자동 생성된 설명](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDKRXhpZgAATU0AKgAAAAgABAE7AAIAAAACMQAAAIdpAAQAAAABAAAISpydAAEAAAAEMQAAAOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFkAMAAgAAABQAABCYkAQAAgAAABQAABCskpEAAgAAAAMyNgAAkpIAAgAAAAMyNgAA6hwABwAACAwAAAiMAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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FABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRWXrHiPS9CeGPUJ5PPuMmG3t7eS4mkA+8VjjVnIGRkgYGeaANSisOTxfpP9m2V/bStd297epZI0K8pKzbcOGwVwRgg8j0rUvNQtdPWFr2ZYRPMsEZb+J2OFX6mj/hv6+8CxRWfJrVrH4lg0NhJ9rntJLtCFGzYjopyc9cuO3rWhR0uAUUUUAFFFcXc/FnwjZ22otc6nBFdafdSWr6e9xELmR0fYSkZfJBPI6ZFHWwdLnaUVnWWtW9/rGo6bCkqzad5XmswG1vMXcNvOenXIFY+ofEXw/pVwkOof2vA8k/2eMtod7tlk5wqN5OHJwcbSc44oA6miqGk6xba1bvNZxXsao2wi8sZrVicZ4WVFJHuBir9ABRRRQAUU2WQQwvI2SEUsce1clp3jy71bR7bVNP8ABXiCazuoVnhl82xXchGQcG5BHHYjNAHX0VjWHiNdW8IWviDStOvLtLuBJ4rRDEszBscfM4QEA5Pzdu9c7F8UBNZaddx+EPEDQancfZrR91l+9k+Y7cfacj7jcnA4+lHWwHd0U2J2khR3jaJmUExuRuU+hwSMj2JFOoAKKKKACisfWfFOl6BeWtpqDXbXN2rvDDaWE907Km3cdsSMQBuXk+tZ178QdIshMZIL8+TDbTsrWrRPtnmMKfJJtYHcCSCBxzzQOzOpoqjca1ptoL03N9BELCMS3ZdwPIQgkM3oMAn8Kz28Z6QNUSwR5ZJ21AacdsfCzGDzxknts5yM8nFG4jeooooAKKKKACisLU/Gvh/R9U/s/UdQEVwNvmYhkdIN33fNkVSsee28jNXP7atv+EkOibJftIs/tm/A2bN+zGc5zn2/GldAaNFYcHjDRrnTdOvYblmi1OKSW0HlMDKEUs3bjgHriovDXjCz8Tm5eyhljght7e4V5cZdJovMXgdCB1p9/IDoaK5W1+I/h++tY7mxTWrm3lG6OaDw/fujj1DCHBHuK6KxvYtRso7q3WdI5BlVuLd4HHOOUcBl/ECgCxRRRQAUUVXv76LTbGS7uEuHjjxuW2t5J5Dk44SNWY9ewPrQBYorlF+JPh576SyRNaa6iRZJIB4fvzIiMSFYr5OQCVOD3wfStXUPFOh6Rp9ve6zqlrpkNyu6H+0JBas/GcbZNpDYPKkZHcUbK4eRrUVxtn8VfCeoeGxq9jqUNy3kpM9hDPE91ErMq/NGH4wWGeeK7KgAooooAKKKydW8TaXotzHbXssz3MqGRbe1tZbmXYDgsUiVmC543EYoA1qKxx4r0h4dLmt7n7RFqtwba2eIZBkCsxB/u4EbA55BGKr61430bw/JcDVV1OKO2XfNOmj3csKLjOfNSIpgDqc8d6AOgornrbxz4fv/ABVF4e07UYL2/eGWZ1tpUkEAjKhlkwco2WGAR2PpXQ0AFFFFABRRXI+JviTovhaORtQttXYxzxwMU0m58slnC5Epj2N1zwxzjAycCjyA66is7SdctNaSVrOK/jERAb7Zp09qTn0EqLu/DNZr+OdJjkZGtNeJUkHb4dv2H4EQ4P1FAHR0VQ0XWrDxDpUepaTK8trIzorPC8TBkYowKuAwIZSMEDpWNH4802PSYNQ1KK4t47y9mtLJLe3lupLnYXwwSJC3Kxs3Tp3o2dgOoormp/Helw6fJeC11YJHPBCwuNLntSTLII1x5yIGwWBOCSB+Faer67aaIIjeQ6hJ5udv2LTri7xjHXyUbb174z26UAaVFYFl420a+1W302MalBdXW7yFvNJurYSbRuYBpY1XIHOM1v0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXJeJ7e60rxHZeJNPmsDK0Q0xrbUJnhSUySKU2yKjlW3cY2kHI6YrrayfEnh6HxLpcdnPd3NmYrmK6intdm9JI3DqRvVlPIHBBo6p/12f4XH0t/X9XOQ1Dw5f6dptlJc7bm9vvE9vqFytqjGOHLAYXPO0Koyxxk5OBmj4g6jqGs6naaL4ShW9v9GuI9Vvl/hVY/mSDPQSSdh2Aye1dJB4b1WK4jkk8a67MqMGaKSGxCuAfunbbA4PTgg+4roQACSBgnr70krL53+5JL7rIXW77fq7/mebLq0niX4n+HtS8N3cMEUmi3RmF5aO7BRcQB49odCjgjGTnBB4Nek1mSaHDL4rt9eMsgnt7OSzWMY2lXdHJPfOYx+ZrTqtOVL1/NsHvf+tgooopAFeH+Mbqfw1JrHha41vT1sdUuZL9xJHZxzIJpS5UGbUIjwRjcY8fWvcK5u+8HtceI7rWtP8Q6rpNzdwxQzpaLbMjrGWKnEsLkH526GlbW476W/r+tzmvAt7oXijxf4i8T2Wnxz3sQgjjcm1mkiAiIKxzRSyL82ORuHvWZr4+3XVs3jjwx4ov5by4+zabGkthFHazEF1aIJckrJhCfMZjjGARkg+k6RpV5prym81/UdWDgBVvY7dRHjuPKiTr756U7VtEttZn02W6eVG028W8h8sgBnCMuGyDkYc9MduadtV/XqJbO/wDXYy/B8+t/Z5rXXLTVlEWPJudTW0DuvTaTbyuGbvnavXvXS0UUwCiiikBT1WK8m0q4j0ySGK5ZMI08JlT3BUOhORkfeHJzXiUPhXxxZfZ7Kx0TVodMihKbY76dPKxgKixjWtu3Ge4xgDBzx7rcQLc2ssEhIWVCjFeoBGK82tvgT4ctbWK3iupGSJAimXSNLkYgDHLNZlmPuSSe9Lq/67j6EujTzj4N2M1udOGmNCpQzX1xootbYAYBmV533Ajk7wCD19eDg1PwudS/slDoEUWnLHdW8x+Jd8LdXcuP3TbOHGGzgDAcetexyeDrSbwK3haS7uPsjReUJoo4IpFXdkbVSNYxjgDCYwO9UtR8DXuraXc6dqHjbxBNaXUTQzR+VYLuRhgjItgRwexpy+JtAtrHR6Sbg6TbfbYoYpvLAZYbprhAO2JWVWfjHJAP86t0yCFbe3jhQkrGgQE9cAYp9N7krYKKKKQzz/4kaLezatpOu20El1b6fDPDLBbXt7bTEymPaVNpFJIwGw5GMcgnpXA+IIob66e+votYsiIdOtbfzYNW8rcl4WPmySwqJMq6gGTPzdMda9+rP1zRbXxBpL6ffGQQvJHITGwDZjkV15IPdRQtGvJlcx498S7yzg1Px/Dc+Kv7Jml0iARaf5tsv28+VJ8uJELn0+Qg8+uKltkvf+FmRv8AaLf7D/wlcYMHkN5vmf2UPm8zfjbjjbsznnd2r2yuam8EWL63HqcU8yTDVRqkinBDyC38jaPQbcH6iiHu/wBf3k/yE9V9/wCVjpaKKKBBRRRQB5deanp2i2PjjR9cA/tLUrmeS1tWXMmpJJCqxiJesmMbCB93bzgVraFbXFp4/sLW9bfcw+F4o5WJ6uJcH9a7us7+xYB4mOub5PtBs/smzI2bN+/PTOc+9So6r7vui0vz1CWqf9btN/keQaT8M3T7JYT6bodpcaDbyi/vNGv5o7y6aSFvL3FIY25zkgyHPvXRfCW1ngs76C4hkimXStLRo5FKsrC0AIIPQg8V1V14Pkk16+1XTfEmraVLfCPz4rVLV0You1T+9hcjj3q3beHc2V1Z69qdz4itbkANBqlvbFAB22xxIDnj72egxinvFrv/AMH/ADG3eVzzjwr4ZvdH8Kafp+qeEvGrXlvCEmay8TLHCW/2FW+UAewUfSvUdDDDRbZWs76xKrt8jULgTzqASPnkEkm4nrneTzz6Vlf8K48Ef9Cb4f8A/BXB/wDE1q6ToOj6BDJDoWlWOmRSNudLO2SFXPTJCgZNVcT3uX6KKKQBVTU21FdOlOjR2sl7wIxdyMkY55JKgngZOMc9MjrVuqWq6Npeu2gtdb02z1G3Vw4hu4FlQMAQDhgRnk8+9A0cBZaBfQeObyS11l38WpaxXV5dzQ/6HcQOzKtuIg2VVTGSGB3AkklskVpfEG7iXwzp8euaroum3JuEnmsb7URDb3yp9+HewBZeQfu9QARg1rf8K48Ef9Cb4f8A/BXB/wDE1t6dplhpFillpNlb2NrHnZBbRLGi5OThVAAyTmlb3bf1/X9dQvrf+tjxOHUNNvfAOt3+ltpumWepR2b2uhWEwcW22UFnZQqhHbcMqBjCA5JzXutUNb0e21/R5tNvmkWCYqWMZAb5WDDBIPcCr9PqSFFFFAwrhvGksHhfW7bxGmuW+jy6iY9MmlvrcTW5A3yIzfvIymPnGd2PmGQa7msbxH4cj8Rw2Stf3mnzWN2t3BcWnl71cKy9JEdSMOeopdV/Xr+A1bVP+u34nB2154SXUPC2m6T4tsdXvjrst9J9knimaaWSKdnJVG+RcuccHGAOc5qHxlpd/H4l1Qa1Y32taVqjKYILfU9XWOGIRqjxtDawSR8sGOCRndXZjwXLNqunX2qeKNZ1P+zbj7RBBcJaIm/YyZPlwIx4duM11FNaf15L/IfM/wCvVv8AU8r0O4F/8XNHuZNT1OSVdKuwLHUdNlthDl4ciFntoi6DGCXJb7vqa9UrPn0SzuPEVprUgf7ZZwS28RDfKEkKlsjvyi1oUdF/XVkdX/XQKKKKBhXgXi3w9qtvqt1Pqd1c+MLr7UFWyvPC2pz2t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CiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArnPGEuoQ2cUuny61Ake55pdKNiNqjHLm74AHJyvoc9q6OsPxB4cuNfSWEeItU061mhMMttZpbFXByCSZIXYEg44I6VMr20GrX1Oc8N3+ujx9DYXl/rFzp8uly3JXVFsDlvMjCMjWqjjBf7x54xVWbVdR/trVk1TXvGGniO9dLaHTfD32iHyQBtKyfY5N2ef4jXT6V4Vu9LuLdz4q1i7it0EYgnhsgrIBgKWS3V8Dg8MORTT4X1ck/8V14gHt5Gn//ACLVPdfP87/f0F01/rQztXk1m4+H8M3hvV9ca7WZd13Np0Ud0Yy+HLQSQKCFBJCqiswUYJzzxOlT65/ZGjvFrtx4miGrW39lzaqFs1uE8t8txE0oGTjc+7OOAOp9Ev8AwHpuv6HLpXjG4uPEtu8gkQ6gkKPCR/caCOMr9evJGcHFZVv8JPD2jajpl54agmsZLO8SeRXv7mVHQKwI2O5XPI5x2pW96/mvzQ2/da8n+TM7xRqnk6xra63rN7pV9BbRtodtaXToJ3MeSUQYFw3mZUowbAC/KM1u6DLdSfES/N8Nk50KwaWMHhXL3G7H4/yq9rtt4kHiHT9Q8PLZ3NvDbzRXFnd38lsjs5jKP8sUgJXYw5A+9wetSaLaam2tXepa1o+m2NzNBHB51nqctyZFRmIUq0MYXBdjkZJzz0FVHT+vX8we39d1/kb1FFFIQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFcN8TtP02XRhcS23narKUt7Pazbj82SAoPPBPbvWdSbhHmOjDUVXrRpt2v5X/VHZXN7bWZhF1OkRnkEUW843ueij3qWSRIYnlldUjRSzMxwFA6kmvNWtdHj0XwtdaHCsSXOrWzTBXLfOAQQck4IOaTx55N5rkq6lYyxwRRKBcx2qNKyDJO1mlAxyeduetRKq4xb8/wBEzvjl8JVIw5mt73Wujttf9T0qGeK5gSa3kWWKQbkdGyGHqDT68r8GfZbPXrVtJsJ7iCQkCaW1QTRo3HLLLjAyMkr0rrPHxI0axwcf8TGDp/vU1UvDmsZVsCoYhUVLR9bfpc6C5v7SzkRLq5iheQMyK7gFgoyxA74HJpBqNm1gt79qhFqy7hMzgIR65PFcV8RJpYtb0VrWD7TIIbweWHC8GIAnJ9Bk++KqxafPP4e8KX0mnSarp1pA32izjUOxLLhW2HhselT7V3atsaQwMJUYVJStzX7f3tPnZWv3O9utVsbLTjf3N1GtoMfvgdy8nA6deasyyxwwtLM6xxoNzO5wFHqTXjOq+Gr4WOo3kfheaGK4uA9s3n4e3Td93yVJzn9Pwr1/UHij0u4e4tmu4liYvAsYcyDHKhT1z6VUKjlFtqxnisJToqHJLmu328uzffr9xDHr2kTSrHFqtlJI5Cqi3CEsT0AGeansL+11OzS7sJlngfO116HBwf1FefaFpF3Y+IRq154Yi+yajIPJhigQyWBB+RiDjbkckjGO/PFWvBcmqaL4CW6MVxqG4lbewjgCtE29gSWzkgkgk44FKFVv4ka1sDSjBunO7vFbrW97rTs11svwO6W6geKSRJo2SMkOysCFI65otrqC9tkuLSVZoZBlHQ5DCvN7PR9WsorjSNSuZIvtpe98zT7pUdZSh3ROpyWB46f/AKuy8G281r4N02G5ieGVIcNHIpVlOT1B6VUJuT1VjDE4WnRhzRnzaq3pZ6/gatzeW1lH5l5cQ26E43SuFH5mnxzRTQiWGRJIyMh1YEH8a4TUhaWXj67PiHSpdXF5CrWIjg+0eUijDr5fbnnOD/Op/BwS51jWb7R7R7HS+IBaOu0mdR8x2fw8EDFSqrbt6/gVLBKNH2l+id+jv0Wt7/LozqoNa0q6mWG21OzmlbhUjuFZj9ADUtvf2t3PcQ20yySWz7JlH8DdcGvKNP068vLm1mvtAu1nQSI1rb6QtrHJvUrhpgwIGD128ZNdV8PbOSyuNciksGsALldtuZTJs+XoHP3vrSp1ZSdmv60NsTgKVGEpRndq3bvb1/C3mdrRRRXQeOFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFUJNFsJtai1aWDfeQx+XG7MSEHPQdM89av1ga14mk03UJrSzsVupLWz+3XBkuBCBFkj5CQdzfKeDgDjLDIqXbqXGUo35X/AEyrq3hCFryxn0a2ht2XU4ry6OSNwXOcDpnnoMVU8X+HtS1bXoLi2sYbu1S32MC0KuH3E/ekjfjB6YrQfxrZQR39zdxvDZWkNrMZWIBInJA3A4244zz6+lV7j4iaIl1AttdW09s2opYTXn2lBDGzQNKCGBIb7oXHHLfnEqUX7m2v/AOuljqsWp72T37FPwt4YutL8RC9n0trYeS0RcXcLKASD9xIkyeOua6zVNJsdas/supwCeDcH2FivI6Hgise98aQaf4hOk3emXkTLCbg3DzWyxCEMFMpLTBgoJHbPtTbTxtbXunWc9nYz3s97JcC3trOSNjIkMhRpAzsq7funr/EMZqowioW3RnWxVSrVVTZrtf/ADK+oeBrdbqzk0OKC0jto7gPHzmRpI9gOfatHTvDsT+DbTRdahSdY4lWVFc4JBz1GD1p2m+J7bVtSt7a0ifZNaSXG9+GRkkEbRlfUMSDz2o1nxIdGv7S1bR9QuzeSiGCS3aDa8m1n2/PIpB2oxyRjjrSVOK1S3HLGV5xUXL4db9er3+dzD1/4b6VNo0qaDp8UF9uXy3eZ8AbhnqT2z2rtx0rEtfETXTauo02fzNLljjaESR73LQxydSwQY8zB+bHynmsrwt8QYfFOsXlhb6TdQfZZSnmtcW7qybeJMLISVLBlBUMuV69QKjBRdorzIrYitVhGNVt2vvq9bf5FyT4f+GpHZ205izEkn7VL1/76qXwlpF5pXg+DTr5vLuVEgLI27bliQQfxFRyeJrqWfUTpun28ttpcrRXUlxeiF9wUMdq7WGMHgsUz9OavnXYG8JHX4opTAbL7asbja5XZvwR2OKhQhFOSVlb8CpYqvUh7Kcm9euuquv11OSg8JX1to7aZL4c0e9nZXX+05J8MSScMQULZ57Guz0Wxl03Q7OyuZ/PlgiVGk/vEVS1zxJHonhuPV2t2mV3t18lSS2JZETIABLEb84A5xjvVPUvHEGmXcsD6Rqcojhim3osShlkcInyvIrA7uCCARg5qo01Tf4fcVXxdTEQ97a9+u/zem/SyIbnwlrVxrKan/wlDLcRKyQn7BGdiMeV64P1NT+H/C2paFevIdea5tppnnntzaIvmOw5O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그림 9-4 입력 탭의 지출 입력 페이지

일반적인 지출은 날짜, 지출 금액, 지출 코드만 입력한다.

환불 처리는 지출코드를 6번으로 추가적으로 물품 일련번호와 환불 개수 모두 입력해야 한다.

폐기 금액 처리는 지출코드 7번과 추가적으로 물품 일련번호를 입력해야 한다.

지출 내역의 금액의 합이 수익 합계에 업데이트 된다.

![테이블이(가) 표시된 사진

자동 생성된 설명](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDKRXhpZgAATU0AKgAAAAgABAE7AAIAAAACMQAAAIdpAAQAAAABAAAISpydAAEAAAAEMQAAAOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFkAMAAgAAABQAABCYkAQAAgAAABQAABCskpEAAgAAAAM2MQAAkpIAAgAAAAM2MQAA6hwABwAACAwAAAiMAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFYniv/hKv7Kj/wCEH/sf+0POHmf2x5vleVtbOPL53btvtjPtW3RQB5t/xe//AKp//wCTtH/F7/8Aqn//AJO16TRQB5t/xe//AKp//wCTtdd4U/4Sr+ypP+E4/sf+0POPl/2P5vleVtXGfM53bt3tjHvW3RQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRSMwRCx6KMmjYBaK8nb9pP4eKxU3d9kHB/0Nq6DUviRaz/CK/wDG/hhftMMMDyQLdIVDlH2kEZz1BpSdouT2Q7O/KdxRXEWPxD8v4R6f401bTbm4a4gjkktNLi8x8uwX5VZhkDOTz0zWZ4b+OOheJfF1n4ch0XXrC+vFdov7QtEiXCqzEn94T0Ujgdapqza7Ep3Vz0qivAZ/jz4jb4SSeKYNP0yO8TXv7M8tkkaMx+Vv3Y3g7s++PavXPEvjjR/CU2kw608ySatOLa28qMsDISBg+n3hzQ00r/1sn+qLlFxdn5/g7HRUVg+OPEMvhTwPquu28CXElhAZVickK+COCRXCW/xW1i88VfD6xjs7KK18UWLXV0CrM8R2FgEbcBjjuDU8y5lHr/nf/JkvRX/rp/mes0V5743+LMHhfxBH4c0PQr7xLr7Rec1lZDAiTsXYAkevQ8dcZGcvTf2hvCAWW38XLfeGNUt32TWF7aSuynGcgoh457gH2pp3G00erUV5r8JPiZefEW68SNOlmLLTrwR2MtvE6GWEltrPvY8kAHoOvSqN38b573U7yHwP4K1XxPZafKYrm+t22R7h1Efytv8ApwT9OaHpv6i3uz1iivP0+KtjrHwn1fxf4bjLTabBIZLO8XDRSoM7HAP6g1d8P+MdV1j4R2viuHR1vtTntTOunWzlBI24jarHdj6nND0vfp+v/DAtWl3OzorxLXvjv4q8L2cV34i+F1zp9tLKIlll1UYLEE44i9Afyqz8VPjxZeEl/s7wrc2l3r0F2sV3aXdrMVjTaSSGG0E529GPWmk20l10/L/NDsz2SikQ7kUnuM0tIlO6uFFFFAwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAorF1jX7zSZnEPhrVdSgSPzGubWW1VB1yMSzo2Rj0xVK28YDULrws1lbMtpr9tJcjzxiSNRGrqCASM/NzyaPMDp6K5q78Yvp+tWlhqHh3VraK9u/sdveu1s0LvtZgcLMXAIQnlB7gVU8LeN5fEl7pSGyS2i1DSTqBHmF2RhKE25wMjBznFJO+n9bX/ACG00rv+tbHYUVj+JPEUfh60tW+yy3l1e3K2lpbREKZZWBIBY8KAFJJ7Ad+lZlx4q1bRbiz/AOEo0S2tbO8uUtUubHUDciKRztTzFaKMgEkDK7sEjtzTWuwtjq6K5Hxh46k8Jugk0SWeOSRFS5m1KytIXBI3BTLMrFgM8bQCcDIBzUFx8RYBrnh/So4Ire/1S8MM1hcXUL3EEXlPIsu2GRxtO0YOf4qFr+QPQ7Wis7TdYGpXuo24sL61+wz+SZLqDy0n+UHdEc/MvOM+orRoAKKKgvJ5LWzlmgtJryRFytvAUDyH0BdlXP1IFAE9Fcro3jabWtWubCLwrrVubO4FtdzTvabLdyivztnJI2up+UN1q1oviW41bweutRaXNcTM8iiztZE3ttlZODIyL0GeSKNg62Ogorzmy+LbX3je98OQeFtRkurWBJPIjvLEy7iTuBH2jbwNvRiRnkDjPokTtJCjvG0TMoJjcjKH0OCRkexIo6XDrYdRXKN8QLFYpL3+zdSbRo5TE+riNPs6kNsJxv8AMKhv4wm3vnHNattryXWuarpkVtI0mmxRSEqw/e+YrEAZwAflxycc0r6XDrY1qK5RvHX2XUrez1jw1rmmtcxyPE7xwXG/ywCwCW8sjk4PQLV3wp4pi8V2t/cW9rNbR2l9JaATo8bvsA+Yo6qyZz90jIp7uwG9RTEnilRnjlR1VirMrAgEHBB9wRzSo6SxrJGyujAMrKcgg9waAHUUUUAFFFFABRRRQAUUVHcpLJaypbS+TMyERyFd2xscHHfB7UnogPOPjn4wg8O/D270uBhLq2uIbKztUOXff8rMB1wAcfUgV594ptvHng34MXPhSLwpay6Bb6YoudVF7GGVnAeU+Xu3HDsw6c4zXe+CPhFNpniRvFvjzVj4i8St/q5WGIbX/cU459OABngd62fjH/yRvxN/15N/MVFX3aUm9dPloti46zS/r1OQtvF9/wCBf2WNH1/SIbaa6t7O2VEulZozukCnIVgeh9ag8PeFfH/iT4p+HfH3iyPQ4bW2sWRU06SQExvHIVJV885k55rR0XwZ/wAJ/wDszaJ4d+3/ANn/AGmyt2+0eT5u3Y4b7u5c5xjrVrQvhV4p0u90+bUfidq17bWDoVs4rcQRyImMIwDnIIGD7VtPSc2+7+61mZRb5El21Pmt73XP+FPTWQ0qM6F/wknmnUfOXcLjyseVsznG3nOMV718e/8AkNfDr/sNx/8AoUdeQTwywfs2zrNG8bHxhkB1IJHkda+jfiT8Mx8R7TSFGsz6RJpspnimgi3NuIGCDuGCMZyKc78kfJr/ANJizorfxPVS/Nk/xj/5I34m/wCvJv5ivCvBl9rt38SPhTHrmkx2Ftb2DJp8qTq5uofKb5yATtPscV3fjH4a3HhX4a+KNTvfGXiDXpTpkkQi1G6MkQBZTkKcnPHXPc1zukf8jx8E/wDsDt/6LasI6V16x/8AbzKX8N+j/wDbTqvEmneKfh98X9S8b6B4cm8TaZrNqkVzb2rfv7d1CjgAEkHYDwD1I44zgR+Dvif4v8d3Xjy20jQ9AkuIRaxWGtlpWEYA+YqEPPHUgH2r2jxh4Yl8V6TFZQa9quhtHMJTcaXcGGRgARtJH8POcewrjP8AhS99/wBFP8cf+DVqtK1l22B9++5zX7OdtcLf+PrbUvJ+0jU/LuDbDEe/MgbYMDC5zjjpS+F7X4ifCG0vfDeleDF8T6bJdPNY30F6sJAbHEikE9hnOO/JrR+Ad/q0+qeNdO1bWtR1ZNM1L7NBJqFy8zBVaRf4icZ2jOK5f41Xc1j+0H4ZubXXofD0qaYdupzwrKkHzTDJVuDnp+NU/ij5pL8L/oEVeMvJt/jb9Tf0z4e6/oXwT8bnVoPO1/xEJ7uSxslMnlswOI1C53HJPTPUDnGauxDVfDn7JxyLzStTtNKb+/BNC28/RlPNef8AjDxRq114N1WCf416VrEcls6tp8WlQxtcjH3AwXIJ9RXtHwW/5Ix4a/69P/ZmqZR5oSS00S/BiTtOPzf5Hzpaal4R8UeHLGLxZ418darfqFlmsELXMaS9PlD5HfGfeug+O1t4mudBtNcvF0mPw9f3sUtlGluY79N0ZYCb5QMgZyNx5xXq2q/Dfx3e6xd3Vj8Vr2xtppnkitV01XEKkkhAfMGcDjOK87+Kul+Pvh54btNUuPiRd6ws14tv5D2CRBcqx3Z3N/dx071pB3lH1X5r/gFRTvZa7n0hH/qk/wB0U6mxnMak+gp1S9zOPwoKKKKRQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBx/i+/vtZafwl4ehuBdXSCO91AxlYrGBx8xDnhpCuQqrnBOTgCs6XQ5NG+JHhONdXvbu1Ed3HBazpAI7ZREuAhSNWPGB8zN0r0GqN1pFreavYalMH+0WAkEOGwPnUK2R34FIHqedaDBYSavPP4ms/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K/6Y/rR/pX/AEx/WgCeioP9K/6Y/rR/pX/TH9aAJ6Kg/wBK/wCmP60f6V/0x/WgCeioP9K/6Y/rR/pX/TH9aAJ6Kg/0r/pj+tH+lf8ATH9aAJ6Kg/0r/pj+tH+lf9Mf1oAnoqD/AEr/AKY/rR/pX/TH9aAJ6Kg/0r/pj+tH+lf9Mf1oAnoqD/Sv+mP60f6V/wBMf1oAnoqD/Sv+mP60f6V/0x/WgCeioP8ASv8Apj+tH+lf9Mf1oAnoqD/Sv+mP60f6V/0x/WgCeoJf+PuD/gX8qP8ASv8Apj+tII5mnjeXy8Jn7ue4oAsUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH//2Q==)

그림 9-5 입력 탭의 지출 입력 페이지

지출을 추가한 결과는 다음과 같다.

![텍스트, 테이블이(가) 표시된 사진

자동 생성된 설명](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDKRXhpZgAATU0AKgAAAAgABAE7AAIAAAACMQAAAIdpAAQAAAABAAAISpydAAEAAAAEMQAAAOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFkAMAAgAAABQAABCYkAQAAgAAABQAABCskpEAAgAAAAMzNQAAkpIAAgAAAAMzNQAA6hwABwAACAwAAAiMAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRVfULiS00y6uYITPJDC8iRL1cgEhfx6V5/Z6/rNvpnhnW38RJqp1y5ghl05YIliAkHzeSVAkBj5J3s/CtwDQtXb0/HYNlf1/A9IormfBt3cXVz4kFzPLMIdamiiEjlvLQImFGeg5PA9araF4mk1ux8WgXUcj6XqFxaRmIYMYSNSM++Sefb2qeb3ebyv+X+Y0ru3nb8/8jr6K5b4ca/b+Ifh/o1zFqkOpXSWMC3kkc6yss3lqWD4Jw2TyDzXU1pKPLJxJTurhRRRUjCiuI+J2r3OjWvh6e11m30ZX1mOOa6uyfICGKU4kAdNy5A4LDnFcjc+KNUvNJ8bXNl4ns9Ye2WwFtc6TK0NujM/zKuJZdpPRiDz6Ur6N/10/wAxyVref+bX6HstFcv4gv7i30K1fVdUu9DvnY/uNEVL15m/uIJLdi3Y8IuPXFcl4evfFVpqvk+PNf17TRPcCSwItrJ4JYmI2wzSJbfJL2YZUHPymmtXYXS56rRRRQAUUUUAFFeWfEXxHpll4402G/1aVrO3tJ1u7Gw8SRadMkzGIxM6tcwkjaHxyevTmqPhbxVok/xE07+y9WubSye2mhmg1PxZDfefOzR+UEjF3Md3DjgDrQtbA9D2GivOfFulapdeN7S4s9F8VXWnoH+2nTte+zRT5QCPy4/tce3ac5+Vc9fmq38OdN1Wwl1L+29O1+2kkuJWt5NU1f7XH5BkJjjC/aJMOFxk4H+8aFqN6I7uiiigQUUUyZisLsvBCkj8qTdlcFqPorxiw1/xTdfC681zUL7xIssmhz3CXE39mx2pk8okNH5IE455GcdOa0LLxjrFpofjfV5YruCfTzaGC1vnWYxA28WcLG7DDElsKcnPPORTel79CuV/18v8z1eivKfEXxKuPtuoCynl06wsZNJdpr2yktHVZrpkm3CZVOzYv3sY68+nVfDnVn1vw3dXrX326NtUvVgnEnmK0QncJtboV2gYx2p2/r7v8yf+B+N/8jrKKKKQBRRXP+MdXvdK0m3j0kxpf6heQ2UEsq7liMjcuR32qGIHcgUAdBRXAXeo61oza9oeo6tLqLDRZdQsr9o0hmQjcrq3lhV4O0qQAeTnOM0ybXPEMN/4It9GEF699pc0tzDe3TQrKVjhIYyCORsgse3OeTSTT2/rf/Jjtrb1/Cz/AFPQqK8CvPGPiLWNORdV+2Wx/sy4d3EsYhuHTUIEDIEOflUlcsqE56c13/jvV9dtvGPh/StEn1VYry3upZ4tKSzMzmPy9pzdDYANxzg55oTuk+//AAf8gtq12O+orjPDS+IDrSHVG8WLbhGJGq/2T5LHsD9m/eZ9Mccc12dMQUUUUAFFFeffEO+1Kw8yHw54q1KPX71Qmm6LbxWkil8Y3sHhZxGPvMxbA55HApN2Glc9Borj/At42pRNPP4n1PULuJPKvNMv4rWN7SbjIZYoUYEYOCSVIORng1xeseIfH0epah4ktNT0b+wvD8lxaXSNZzI8mCm5vI8/EhXGFJdCcnA+YU38VhLVXPZKK5Pwtd383i7xHb6jeG5MC2e0KrJGrNDlikbM2wE84yfcmusoEncKKKKBhRVDXru9sPD2oXelWv2y9gtpJLe3/wCerhSVX8TXD6P4nuZta0WHTPFX/CSSXsm3UrLyIl+wp5TMXxGoeLDBV2ylid2OtC1dg2Vz0eivO4PEt1B8PtV1C/vdTMya3cWcMlgsDTgG8MUaKJgY8cqvzdveqP8AanjXS/7TlvrrVrayaKIWjatpMOoTmTEnm4TTmUquPLw78A59aV/d5v62uVyu9vOx6lRXMfDa9utS+GPh29v55Lm6uNPiklmlbczsVBJJ7munqmrOxCd1cKKKKQworjPiX4y03whodu+o6te6bLdTbIDp/wBmMzkDJGLgFAvTJI4yORmvJdN+Il1oeo3epeIvGt3JYahKs0UemappV3PbgALsmj8vjIUH9zwMnPOSUtXYbTSufRtFchrvinw7PBZg/EG18PtLEtwnlXlkGmjYfKcTI42+hXGfU1zX/Caadp/jHw/b2nxRg1m0up5UvIri508oFETbPmiiQhjIUxzzyKq2thdLnqlFcvq//E0+IGiaaOYtOjk1Ofno2DFECPctIf8AgFcdo2q+LtZjvbnz/F8yLqN3BG+mpoywBI53RQonAk4CgEt1INJa/wBfL8wen9f10PWaK47QNWFprnjOXWdS8uzsb6ECW7nCxwJ9lhJ5PyqMknjAyTWQ3iDw8SSPjZgegvdJ4/8AIFK47HpFFcl8NPEq+J/BNrdvq8Gq3as6zyxvGXX522B1jACts2nGB9K62mIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArz3StS0vRPFniCbU/DVxbXn24pbXth4auJGngMaHJmhhYN85cde1ehUULR3DpY5HS7T7bomt/8ItfX2n3Oo3rTm41HS5omhZgobZHKsZbCjg8jPXOMVXTwDb+H0Fz4du57ZUsHtr2Bl80agArFXY9RKGYneOuSCOmO2oqXFOPKu1vwsNOzuc/4Ahltvhv4cguI3ilj0u2R45FKsjCJQQQehroKKK0nLmk5dyUrKwUUUVIzB8cS3sHgXWJdKtprq9S1doIYGlDyOBwAYmWTP+6Qa8tfTbmZFV/EniOMblYlPD/iNiMEHGJLllPTHKke1e4UULR3B6qxlap4fsddaGa7m1OIouFFpqdzaDB5+ZYnXJ+oyK5Pwp4NF1aai2t3XiVZI9Uuo7fzdev4yYFkIjIHnDI24w3frk16DRRsx30sNRBHGqLuIUADcxY/iTyfqadRRQIKKKKAPPfiPeXEWq6fbR6Fq1/DJBIz3FnqOpW0UZDKNjLZRSFiQSQWA4B5rE8CxXVv4y0uGy0/U9H0u3tpoTZyXOs3ELnC+XxdW8cUYUK2ORndgdq9doojoD1PF/HXhnT9Q1/WtLPh3S9NtriBSmpweCrjULiWSQN5jrNCQFdTjqCcnNbXw60u1i8U3mzw1pMEVpaxNbapb+FJtIkZ2Lq6fviS2FCnIx96vTqKI6A9QooooAKCAQQRkHqDRRQBwdz8JNDkvLmbT5v7LjuVKtBZaVpyqFIwVBa1ZyCCerHqaqWng3Ub228aaHd39xsvJbdbXUru0i3SKIY+SIljVwpBXt0xmvR6KVtLDv1PMvEXg7XTJNq17ewareXV5pUXk2GnvAscUF35jOQ0shPDsScgALXQ/DuKSHQtRWaNo2Os37AMpGQblyD9COa6yiqu/wA/xt/kLp934X/zCiiikAVleItCj8QaULRp5LWWOaO4t7iMAtDLGwZWweCMjBHcEitWigDjL3wzfx6X4g1TVL4arq11pclpGLW1MMaRhXIRI9znLM2SSxzxjGMVU8R6PDN8KbGa68O22rahYWVv5MF1pou3jJ8sSBYypOcA5AGePau+opW3+X4X/wAw6p+v42/yPK9btPCmqLEmn2uu6VHDZtZwwW3hW9WGNGmjlJCCAYOYgOMDk10Xizw/qOt6zbXMGi2dwLNGW2u/+EjvNOmUPjeuIIjwdo6senauyop9gOC0nw/4i03VILpdJh+RsN53jbUrpQDwT5UkJRjgnAPfHI613tFFMAooopAFcR4g0nxPeW+uQaFoXh+yn1KJ4Rqi6pLFcNldqSOFtc7gMcbzjGAa7eik1cabWxzGlW/iH+07SbV/D+gxvFD5LX8GpSTTquOgDWyZBIGRvH44rFufhzqOoeK4Ne1C+8PSXMIb5U0BgJWyu2R91w2502/K3bJr0Giq63F0scr4ZsL+08Y+JZtQDOJ/suy48rYs22IglRz0PB5rqqKKQBRRRQAV5VZeIvFNje6vBdX9zAq6pc+Qlz4Q1G/Pk+Ydm2aJ1QrtxgAcCvVaKXW476W/rqcR4L0+fxB4BurXxfbNdG6vrolL7TzGGTzmMbCCcMVGNpVWzjjrUNl8L4NCink0HXL2xlaNgfsmmaZEXyOh22gyDgV3tFDWlvKwX1v8znvANte2fw90K21W3FrexWUaTwiNYxG4XkbVAUfQcV0NFFU3d3JSsrBRRRSGc14/1DVNM8KPcaHDfS3ZniQfYEDSIrOAzY8ib5QOTiNjgcc15VYXPizTtSubvTrrWrebULyK4vZJtPup1l27Eb5Bo6dY02jay88+te9UUR0dweqOY8Ta3eaN4g0ORYr+TS5PPF6LPT5bog7B5eRGjMvOfSrdj4v03Ub6O0t7bWUkkOFa40O8gQcZ5d4gq/iRW5RQgOY8LxSXmr+INbkUo11d/ZbcuhBEMA2D6gyGVvcNXMyfCJbzxL/bOpJ4TnkMUiSQp4YASVndWMjhp23SfLgN/tN1zXptFC0sx9zkvCGm3mn6/wCKmu4mVZ72FoZfK2LKotYlLKOmMqRx6VR8K+OmXwrp6+J7TxB/a4iAu/8Ainb0/PnnlIdv5cV3dFAX0K2nahDqlil3bJcJG+cLc20lu4wccpIqsPxHNWaKKBBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV5t/xe//AKp//wCTtek0UAebf8Xv/wCqf/8Ak7R/xe//AKp//wCTtek0UAcl4U/4WL/asn/Ccf8ACL/2f5J8v+x/tHm+buXGfM427d3vnHvXW0UUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUjMEQseijJryhv2k/h4rFTd32QcH/Q2ovrYdna56xRXD6l8SLWf4RX/AI38ML9phhgeSBbpCoco+0gjOeoNLY/EPy/hHp/jTVtNubhriCOSS00uLzHy7BflVmGQM5PPTND0bT6W/H/hhb/12O3orzXw38cdC8S+LrPw5DouvWF9eK7Rf2haJEuFVmJP7wnopHA61xc/x58Rt8JJPFMGn6ZHeJr39meWySNGY/K37sbwd2ffHtVKLbt/Wrt+ZSi3t/Wjf6Hv1Fc74l8caP4Sm0mHWnmSTVpxbW3lRlgZCQMH0+8Oak8ceIZfCngfVddt4EuJLCAyrE5IV8EcEiolJRTk+hMfetbqb1FeTW/xW1i88VfD6xjs7KK18UWLXV0CrM8R2FgEbcBjjuDWv43+LMHhfxBH4c0PQr7xLr7Rec1lZDAiTsXYAkevQ8dcZGS/5tfcG/5/eehUV5Tpv7Q3hALLb+LlvvDGqW77JrC9tJXZTjOQUQ8c9wD7Vc+EnxLvPiNd+JGnjsxZafeCKxlt4nQyxEttZw7HkgA9B16VSV9hN2PSqK8x1r4vappGsX1knw38U3kVpM8Yu4LNjFKqkjep2/dOM5rG0r9oWTXbVrnQ/h54l1KBH2NLZwGZVbAO0lQRnBHHvSWuxTTTsz2eiuabxtZ2HgBfFniOzu9GtljWSe3uYW86DL7QGQDOckdu9eY6n+0zoEXjLS7bSpY59AlQm/u5LaUSwtzgKvGf4ex60fa5RfZ5j3OivHvGHx6sbbwJH4i8DCLUk/tJbCUXkMkYUmMvwODnge3NewIdyKT3Gadna/8AXR/qG1vMWiiikAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUVi6xr95pMziHw1qupQJH5jXNrLaqg65GJZ0bIx6YpNpbhubVFcxbeMBqF14WaytmW01+2kuR54xJGojV1BAJGfm55NOu/GL6frVpYah4d1a2ivbv7Hb3rtbNC77WYHCzFwCEJ5Qe4FN6OzBaq6Olorj/AAt43l8SXulIbJLaLUNJOoEeYXZGEoTbnAyMHOcVseJPEUfh60tW+yy3l1e3K2lpbREKZZWBIBY8KAFJJ7Ad+lH9fjb8x2s2u3/DmxRXKXHirVtFuLP/AISjRLa1s7y5S1S5sdQNyIpHO1PMVooyASQMruwSO3NM8YeOpPCboJNElnjkkRUuZtSsrSFwSNwUyzKxYDPG0AnAyAc0COuorirj4iwDXPD+lRwRW9/ql4YZrC4uoXuIIvKeRZdsMjjadowc/wAVdJpusDUr3UbcWF9a/YZ/JMl1B5aT/KDuiOfmXnGfUUf1/X3gaNFFFABRUF5PJa2cs0FpNeSIuVt4CgeQ+gLsq5+pArnNG8bTa1q1zYReFdatzZ3Atruad7TZbuUV+ds5JG11PyhutC1dg6XOqorn9F8S3GreD11qLS5riZnkUWdrIm9tsrJwZGRegzyRXM2Xxba+8b3vhyDwtqMl1awJJ5Ed5YmXcSdwI+0beBt6MSM8gcZFrsHS56NRTYnaSFHeNomZQTG5G5T6HBIyPYkVyfiLx8/hhHm1LwtrX2QXKWyXUclmUlZ3CJgG4DYJI6qMDk45o62Dpc66isrTtZuruG5lv9B1LSVgXcBdGCVpRznasEkhJGOhwTkYzXJ2/wAZvDdx4xuNARNRMkUCOu3S7tpmkJbchhEO9doCnceDu9qOtg6XPQaKyfD+u/26moMLcwCyvpbPl879mPm6DGc9O1aaTxSozxyo6qxVmVgQCDgg+4I5o6JgPopqOksayRsrowDKynIIPcGnUAFFFFABRRRQAUUUUAFFFFABXmnxz8YQeHfh7d6XAwl1bXENlZ2qHLvv+VmA64AOPqQK9HuUlktZUtpfJmZCI5Cu7Y2ODjvg9q808EfCKbTPEjeLfHmrHxF4lb/VysMQ2v8AuKcc+nAAzwO9S1ze69v60KT5feW5wXim28eeDfgxc+FIvClrLoFvpii51UXsYZWcB5T5e7ccOzDpzjNdPbeL7/wL+yxo+v6RDbTXVvZ2yol0rNGd0gU5CsD0PrXX/GP/AJI34m/68m/mK5rRfBn/AAn/AOzNonh37f8A2f8AabK3b7R5Pm7djhvu7lznGOtDk5Sl39385EpJcvz/AEM7w94V8f8AiT4p+HfH3iyPQ4bW2sWRU06SQExvHIVJV885k55rwZ73XP8AhT01kNKjOhf8JJ5p1Hzl3C48rHlbM5xt5zjFfSmhfCrxTpd7p82o/E7Vr22sHQrZxW4gjkRMYRgHOQQMH2rwaeGWD9m2dZo3jY+MMgOpBI8jrW9Nr2mmyt/6Wv8AM2p3cXzb/wCUZHr/AMe/+Q18Ov8AsNx/+hR12vxj/wCSN+Jv+vJv5ioPiT8Mx8R7TSFGsz6RJpspnimgi3NuIGCDuGCMZyK4zxj8Nbjwr8NfFGp3vjLxBr0p0ySIRajdGSIAspyFOTnjrnua5KitSmn5/kv8jOnvBry/M4TwZfa7d/Ej4Ux65pMdhbW9gyafKk6ubqHym+cgE7T7HFeh+JNO8U/D74v6l430Dw5N4m0zWbVIrm3tW/f27qFHAAJIOwHgHqRxxnldI/5Hj4J/9gdv/RbV7n4w8MS+K9JisoNe1XQ2jmEpuNLuDDIwAI2kj+HnOPYVqr2uv5pfnZkKzdn2X+Z4vH4O+J/i/wAd3Xjy20jQ9AkuIRaxWGtlpWEYA+YqEPPHUgH2rS/ZviuoNU8dw6h5Ju49UCz/AGcYj3hpA2wYGFznHA4ro/8AhS99/wBFP8cf+DVqyPgXqesNeeObLUtW1LW/7K1AwWxv7p5XIQyAAFicE7RnFVG0U0u36oJXdvX9B/jDx94m8Zz6j4M+HvhzUIJi72d/rF+nlQ2y8q+1gTzjPOc+gNc/4YsdX+EckmoeApI/HnhK5CJqEWmzLLNbXKqA7qEz1649CAcYDHq5Pif8RHjZP+FPXw3AjP8Aaq//ABquM+F1/wDET4beG7rSf+FY32pfaLx7rzftqw7dyqu3Gxs/d6570oq1+/5+Xp1Ldmv6+/1PbdF8UnxN4JbXtI028geSKVoLW+jEcjOuQAQCcZYYr510zXbLWvBmo+I/FPxU17TPFkDTMumw3hhSJ1J2IIcZIOBnaQOcHoa9vsvE3jvXvBeoXdl4Rg0LXoZlS1s9UuTNFMmVLMWUIRwWH1Feaar8OPil4k8daf4p1HRvBkF7YjHlkSGGc84aRfmLEZ4OewpNe87dfw80JP3f618jN+KGs6xr/wCzV4S1PxIhXULjUIzIxUKZAFlCuQOm5QD+NfS8f+qT/dFfOHxwg8aQ/C+2Pjy50eaVtYh+zppSuEjXy5Mg7wCe1fR8f+qT/dFat3i2v5n+URPRQXk/zHUUUVmAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVx/i+/vtZafwl4ehuBdXSCO91AxlYrGBx8xDnhpCuQqrnBOTgCuwopNJ7jTts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그림 9-6 조회 탭의 지출 조회 페이지

그림 9-5에서 입력한 지출이 정상적으로 조회됨을 알 수 있다.

**<출근/퇴근 탭>**



그림 10-1 출근/퇴근 탭의 조회 페이지

시작 날짜와 종료 날짜를 입력하여 해당 기간 동안의 출퇴근 이력을 조회할 수 있다.

![테이블이(가) 표시된 사진

자동 생성된 설명](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDKRXhpZgAATU0AKgAAAAgABAE7AAIAAAACMQAAAIdpAAQAAAABAAAISpydAAEAAAAEMQAAAOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFkAMAAgAAABQAABCYkAQAAgAAABQAABCskpEAAgAAAAM4OAAAkpIAAgAAAAM4OAAA6hwABwAACAwAAAiMAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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AUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUVDd3dvYWc13ezx29vAhklllYKqKBkkk9BQBNRWLpXi7RdZvRaWVzKLh0Mkcdzay25mQYy8fmKvmLyPmXI5FWtC1q38QaPHqNmkqQyM6hZQA2UcoehI6qe9AGhRWPfeKdLsfCl14i81rjT7WN5HeBckhCQ2Accggj8K1wdygjuM0ALRRRQAUUVha94y0Twzqmn2WvXsVgNQSVorm5lSKFfL25DMzDBO8YAznBoHa5u0VzFn8QdE1G3S4095Lu3k1UaVHPAUeN5SM7wwbBT36+1aer+IbLRHiW9h1GQyglTZ6Zc3QGPUxRsF/HFK+l/wCtr/kxf1+hqUVzeiePdC8Rtb/2MdSuIrknyrg6PdpC2M5/etEEHQjk9eK6SmAUUUUAFFFc5qHi9rXxJPolh4f1XVrq3to7mZrRrZURZGcLzLMhJzG3QGgDo6KwNF8Vf2trl3pFzo2o6VeWtvHcMl6YGDI7MqkGKVx1RuDiql142uLfxHNosXhLW7q5jiM4aKSzCSRbtu8FrgHBPYgH2FK6A6qisPwp4mXxboseqQaXfWFrMoaA3hhzMp/iAjkfH/AsH2rcp7AFFFFABRVbUtRtdI0u51HUJfJtbSJpppNpbYijJOACTwO1YT+PtHWxN2IdVEQkhj3T6VcW4YyyLGuDMiBuWHQk45o62A6aisfT/FOm39vNN5jWyR6jJpo+0YXfMjlMLgnOSOO/tTrnxRpFtqEVk92r3Et0bQRxjcVlERl2tj7p2DPPt60dL/1/Wo2rOxrUVQ0TWLbX9Cs9WsRILa8hWaISLhtpGRketX6BBRRRQAUVR1jWtP0Gw+2arcCCHeEXCM7O56KqKCzMewAJNZ0vjTR18Lz69bSyXVpbuI5VjjKyo5YLtZH2lWBYZDYNAG/RWdNr+n2+qXOnzTMtxa2YvZRsJCwksN2R15RuBzxWNL8QdLOp2tlZxzXLXD2YWTbtXZchzGwzz0jOQQDyKN/676fmD03OqorC1Txlo+kawdKujfS3whW4aGz0y5uisbEqGPlRsBkqRz6VY0nxHZa1cPDZwanGyLuJvNKubVSM44aWNQT7A5o32B6bmrRRRQAUUUUAFFczqnxA0HRZJE1MatAI5hAZTol40bOW2qFcRFWyxAGCc5GM1o6d4j0/U4bmaJb22itV3SvqGnz2agcnIMyLkDBzjOO/WjpcOtjVorj4/it4Ik1qbTv+Em0lfKgSb7S1/AIX3Mw2K2/lhtyR2DL61v6PrdtraXjWayBbO7ktHLgfMyYyRgnI54oB6GjRRRQAUUVX1DULTStPmvtRuI7a1gXdJLIcKooAsUVj6b4r0nVrmS2tZp0uUjMvkXVpLbSMgOC6rKqllzjkZHI9aZH4t02Xw3Za5Gl9LZXyq8P2awmuJMMMglIlZgOOpGKANuiuPvfip4Q0/SL2/u9U+z/Yi6Pa3cTWtw7qiuUSKYIzNtdTgD+IV1sEy3FvHMmQsihhnrgjNAD6KKKACiis/VtbtdFjje8ivpBISF+x6fPdEY9REjFfxxQBoUVyPhv4laL4nJWwttXB+1SWoZtIuvLDKxXLSCPYnTOGIIzzg8Vs6t4jstFmjivINSkaRdwNnpVzdKB7tFGwB9jzQBq0Vh6X4x0jV9X/ALLtTfxXpga4WG90y5tS0asqlgZY1BwWUcetT3WuC38TW+kLBv32kt3PNvx5KIVVeMclix9Pumjbf+v6sBq0VzOn/EDQtVS2k0+PWJ4braYZ10K98pw3Rt5h27efvZxjnNaGl+IrTVdKu9QgiuFhtLi4t5F8ou5aF2RiqpktkqcAcnjjPFGwbmtRXMyfEDRYYnklttejjRSzO3h2/AUDqSfI4FdBZXkGoWEF7Zv5lvcRrLE+CNysMg4PI4PegCaiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKyvE+if8JH4YvtJ8/7ObqPasu3cFYEEEjuMgZHcVq0UnqrAcXpNvqnijWNJ1vUpdLS10l51i/s6eSU3EuDCxYsibAPn+T5ucfNxVTw/rcfg/wCFtvcanDMLk3E8dtZhCJbmVp5CkaKeSW/lz0FaVj4FuNKge30nxhrtnatNLMsCR2TqjSO0jAF7dmxuY9Sa6LTrKayskgutQuNSlQk/abpYhIc+0aIvHThRQ1cNEzx66uL/AEX4N+JfCHiVBFrFtp091E6IfKuYpDvJQ9CUZyhHXgHvXsGlR38WmxLq1zbXV1j5pbW3aBCO2EZ3I4/2jn2qHxHokPiTw3f6NdSyRQ30LQu8eNyg9xnjNaKjaoHoMVV1YH0+f6C0UUUgCuG+IwudJl03xXZ6ha2j6UssBS6iiZHE2wZ3SXMCrjYP4+c9K7msnxJ4eh8S6XHZz3dzZmK5iuop7XZvSSNw6kb1ZTyBwQaT6DTseNWGu6L4gmstE1h7bUpdU8RJfTKj6fLC5K7fLMKXkz7eOvzV6P4qi1R3j0nTdJ1v+xkhCSDRjZQiRenlh5Z1dFxx8qg+jCtODw3qsVxHJJ4112ZUYM0UkNiFcA/dO22BwenBB9xXQkZGKLWjZf1okvyF1v8A1u2eW+DJ5IfseoeCvDniKy8O37CQ2MhsGtlB4Lxg3PmRc8kDIODhcmvUqzvD+iW3hzw/Z6PYvLJb2cYjjaYguR7kAD9K0aphpfQKKKKQBXkvjnw74vl8SXupaHp8t9cyW4jhlsnls0dFLFIpHXU4iSCxy3lfxcDtXrVcT4k+FmjeJ/EcutXtxKtzLBHAyNZ2dwgVCxGBcQSFT8xzgjPHpS6jWxz/AMPrXV7HxxeW+oxyW1+bCOW5S/jllkmh3OIwkzahcBQH3HG319awvFWs6bo2tT32rLow1Z50tZ4rb4i30c0QkkHBjEa7I1LbiAAFAJxXpHhP4f6f4PvprnTblm8+Py3jFhZW4POQSYII2JHPBJHJ4p48Fz29/f3Ol+Kta05L+5a6lggS0dA7AAkeZAzY+UcZp9V/XX/IXR/10/zM34Zi2i0+a30VdIbSosIrab4nn1ZY3H8AEiARjBzgH04713VYvh7w0nh+XUZjqV7qVzqM6z3E955QYsEVAAI0RQNqDtW1TeoBRRRSAyPFmkz674N1jSbN40nvrKW3jaUkKGZCoJIBOMn0NeS30NzJoM2i3Gma1CfPthLIk2u34IinRmMZktgE4VsMh9MHvXuNFK2t/wCtB3dl5HiW6ytfhxHJHq02n2a+MWcX1wzLLbr9oPLm5UkMO/mA89c1RtpJb3xEH0HxBBqbv4tfydUuI47hJf8AiVHJIgMat3X5SMY5zzn2vR9FtdEhuorMyFbq7lu38xgcPIxZscdMnim6roVrq93p1zdNIJNOnaeDYwA3GN4znjkbXP40R92LXdfpH/5EJayb9f8A27/Mxvhdn/hVPhrPX+zos/8AfNdXWZ4c0WPw54a0/R4ZWmjsYFhWRxgsFGMmtOqk7tsQUUUUgOP8aSx6f4h8MaxqPy6XY3UwuZmHyWzPCypK5/hUHK7jwN/Ncnrc0WpaD441nTSH0u8uLJbedB+7uXQxh5EP8S8qu4cHZXrlZ2vaLB4h0WfTLx5I4ZipZoiAw2sGGMgjqKVgZwfxA8JtqHis6lcaV4d1OG+09NKthrEzI0NwXkYMgEEgyQw7qeK5218Lz+GPF1jZst1IqT6IjTyTyzo0irchwjyEkKDj5RgDI4Ga9Y8ReHo/EVpbQvfXVhJa3KXUNxaeXvR1zjiRGUjnoRVa28OapBdRSy+M9cuURwzQyw2IWQA/dO22DYPTgg+hFOGn3r8Hf87/AIDm+a/mrfp+SX4nMeJPD99L8TJtXfQ9d1Gwk0uG3STRtWWzZZFlkYh/9IhJGGGOorc8J27Wt9Mo0HxLpyvHkzaxrAvIzg/dUfapSp5zkAdOT0q7eeBPCOoXkt3f+FtFurmZt0k02nRO7n1LFck0tl4G8J6bexXmneF9FtLqE7o54NPiR0PqGC5FEdFYJau/9aG7RRRQIKKKKAPOvHOl3WoW5ufGkyjQ4byKK10/S3YSSSSSCOOaWVtvKlwwRRgEZy2BXU6V/a+j2VwPE+o2NzaWse5dSP7lyozkyqfkBAGSwIB5+Varn4deCWYlvB2gEk5JOlw8/wDjtXdK8JeHNCuzdaJ4f0vTrhkKGa0so4nKnkjKgHHA49qForDdmzx/SL3SJNfttPt9T8OtqNjcx3lz4pttRWWe8iMrHyuFyzsF2shYqoYEZ4FelfD91lg8QSRkMja7dMpHcHbXW1Q0rR7bRxeC0aQ/bLuS7k3kHDvjOOOnFKOn3P8ANf5Clrr5/o/8y/RRRTAKy/EehxeItEksJppLc745opowC0ckbh0bB4OGUcHg1qUEZGKTvbQDyvRfF/hjVbq08SeIfHmhvcw2ksNtab4rNoRIV3+ZG0zsX+RR1AHpzQmnXtz8G/Ccvh66uJ7SxjinnSK5urOS7gETLtBtVkkzuZW2qD0rpNN8A3Oj6TDpmm+M9fgsoE8uKER2LbF9MtbEn8TXQaBo1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그림 10-2 출근/퇴근 탭의 조회 페이지

조회 결과는 다음과 같다.

![텍스트이(가) 표시된 사진

자동 생성된 설명](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDKRXhpZgAATU0AKgAAAAgABAE7AAIAAAACMQAAAIdpAAQAAAABAAAISpydAAEAAAAEMQAAAOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFkAMAAgAAABQAABCYkAQAAgAAABQAABCskpEAAgAAAAM5MwAAkpIAAgAAAAM5MwAA6hwABwAACAwAAAiMAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB//2Q==)

그림 10-3 출근/퇴근 탭의 입력 페이지

출근 시각과 퇴근 시각을 입력하여 해당 기간 동안의 출퇴근 이력을 입력할 수 있다.

입력한 출근/퇴근 정보를 데이터베이스에 전송 버튼을 눌러 추가한다.

추가 버튼으로 여러 출근/퇴근 정보를 등록할 수 있다.



그림 10-4 출근/퇴근 탭의 입력 페이지

입력 결과는 다음과 같다.

![테이블이(가) 표시된 사진

자동 생성된 설명](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDKRXhpZgAATU0AKgAAAAgABAE7AAIAAAACMQAAAIdpAAQAAAABAAAISpydAAEAAAAEMQAAAOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFkAMAAgAAABQAABCYkAQAAgAAABQAABCskpEAAgAAAAMyOQAAkpIAAgAAAAMyOQAA6hwABwAACAwAAAiMAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiisrXPEFvoQtUkgubu6vJDFa2lqgaSZgpY4yQoAAJLMQB60AatFcpeePILbw7q9+NOuor3SQn2nTrsrHIm7G35lLqQQchlLDgit3WNXtdD0afU78uLe3UM+xdxwSB0/GgC9RWRquvLpmtaJp5tzIdWuJIFkDY8rbE8mcY5zsx+Na9ABRRRQAUUVxl98R7PTtW1+wutN1B30jZte1sbi5SbdCJPmaOJlj64+Y+9JtJXY0m9js6K5Kw8f2FxrOk6df8A2awk1XS4r63867UF3cgeSoIG885yPypPFvxAXwZaXN9q/h3Vjp1u6ob6KS08tyxAGFacP1OOVHc9Oae39edvzEtdv66nXUVlaNrF1q29rnQdQ0tAoZHu5LZxLn+75Mr/AK46961aACiiigAoorjdJ8U+Kdet7i60nw9pBtYry4tUa51qWN28qVoyxVbVgMlc43HrQB2VFc/4a8Q3viHw7c3p0+C2voLi4tfs32pniaSKRk/1nlg7SV67MgHoa5m4+Ifia20fUNSfwvpJhsNQGnyqNbl3NIZEjyP9Fxty45JBxnijrb5/1947P8bfM9GoqCye7ksom1GGGC6I/eRwTGVFPoHKqT/3yKnoEFFFFABRWN4i8SR+HVsAdPvNRn1C5+y29vZ+WGZ9jPyZHRQMIe9Y2rePpdIj/wBL8P3drN/Zt7fiC6niDYtwh25iaRfm39c8Y6UrpK/9dylFtpLqdlRWTbeIrOee3tpC0d1PYC/8rBIWPgH5sdicVgT/ABN0zyDNp9tNdRGGwuEc/uw8d3MYkPPIIwSQRVWf9fd+jJWv9f13O1ooopAFFFFABRXP614wttI1I6fDp2o6rdxwi4ni0+JXNvESQHfcy9SrYUZY4OAaVfFlrcajoEWnKt1a65FLNFcq+AqogcHbjnOcdsUBsb9FcbF8UfDcl+dPa7jGo/2q2lixE8Zn3hynmeXuzs4znHTtT/DHjh/EmvfY0slt4fs08uS+5t0d08B9Bg7M/jQtbW6/5X/IH7t79P8AOx19FclaeOptSe7/ALI8Ja5fw2t1LaNPE9mis8bFWwHuFbGR3ArodLvrjULPzrvS7vS5NxXyLtomfHrmJ3XH459qN1cHo7FyiiigAooqO4kaG2lljhkuHRCywxlQ0hA+6NxAyenJA9SKAJKK4yb4hzW+vWuizeDteXULuGSeGDzbHLohAY5+04GNw4Jye3Q1uT+IotP0EarrGn6jYJk+Zb/Zjcyxcnllt/MGMDOQSADzijpcOtjXorz3QPjFofiPSdSutNgu5Z7E3BESWlwY2WPcUZpvKCR71XOGORnHJruNLvf7S0ezvvL8r7VAk2zdnbuUHGe/Wj/gfj/wwbO39aFqiiigAoorI1rxFBo91a2aWl1qF/dh2gs7NVMjqmNzEuyqqjIGWYckDvQBr0Vy8/juyh0e4vDZ3Uc9pewWNzZThUlgkldFXOCVIxIrZUkEdDWhrGuXmlTbbfw3qmqRCPe09nJaqq9cgiWZGzxngY560XtqOzNiiuKg+J2m3t14bhsbDUT/AG86CN7i0kiSJWhaUHzCpjc4XBVXJzn0NdrTaaEFFFFIAoorj/HXjyXwTpF7fS+H725gt4t0d0Li2jhdyOE+aUSZzxwhPoDSbS3Gk27I7Ciue8KeK38VWMN5Hot7Z2s0Iljupp7aSOTPZfKmc5+oHT14p954h1O2vJYYfB2tXkaNhZ4ZrIJIPUB7hWx9QDVNWdmSndXRvUVjeHPEkfiOO/26feafPp90bS4t7zyyyuEV+DG7qRhx3rJm8cGxstX1K6s5LqxttUj02yjsgvmzuWSM5Luq/wCtZl6jAU0utv66f5of9f19x19FcpqHjLUNP0LVNSuvCWq2aWFlLdBrue12SFFzszFNIwJ9duK2bvVLi30mC8tNIu9SeUKTb2bwh1BGc5ldFwOnXPPSgdjSorlpfGs9nc2ceqeE9b0+K8uY7VLiaSzdFdzhciO4ZsfQGupoEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFcv46ghttLj8Rm+bT59CD3KXAg89dpXa6tHlSykdgyngYNdRVPVtKs9c0i60zVIfPs7uMxTR72Xcp6jKkEfgaQ1a+pxuveD9Qk8JeIpzcf2rrerxRKxihECbYz8iIhYkAZY8sTknmrHxAtdQ8T2qeDdKjubf7egkvdS8siO1hU5wGIw0jMoAUcgZJxxnRHgLSB0u/EH/hR6h/8AH66RVCIFGcKMDJJP5nrQ0mxJtanlup3Gr69qXgm11Rb3QNWt9TnguJ4I423OtnKTJCZEZGRh3KnGSOCK9SUFUALFiBgscZPvxVO90iz1DUNPvbqMtPp0rS27BiNrMjISR3+ViOau1Tdw7W/rcKKKKQBXk3j2G50fxTdpoupaks3iCAzXdnbBn3LGiwlgqafcsBgqCSy8nivWaxtY8J6VrmoQX98t4l3bxNDHNZ6hPasEYgspMTrkEqp5z0qWr77FJ2OO+H813deKU+0aJdWMVhosdlFPItyEdVcYB8+1gy/f5cj2FR+KE1nR5p/EWt+HNM1eKKZYbeO41+VlhEriIbYfsuwH5+SctgkZPQ9tpfhiw0e8NzaXGqySFSmLvV7q5TB/2JZGXPHXGauappVnrWntZanD51uzpIU3Fcsjh1OQQeGUH8Kp62/rd3ZMdH/XRWOb8H6JrOg3UlvLp9pY6Uyfu7eHW5rxYDnpGkluhVTnpvwMDC12FFFABRRRQBHcRtNbSxRzSW7uhVZowpaMkfeG4EZHXkEeoNfOutaHpra5KT4j8BllupDdG+1DSvPl+9nP/Es+R92Cc7+475H0dXMR/D3QYN4tX1i1SSR5TFba7exRhnYsxCLMFGWJPA70utx30sct4CX7V8MtTawv7FLNZp4DHNa295YqkbMJGRbaK28xXGTz7e4PJC20+XUbQWnhnw5caXPbPM2op8Mr7ajArsULvywYMx3DgbfcV7XZaDZWOlz6fG15Pb3G4SC8vprliGGCA8rswGOwOKyYvh5oVvbpbwTa7FDGgRI08Q34VVAwAAJsAY7U3e9/Jfl/VhdC14JMb+EbGW1n06ayljElodN057GERHlQImdivfuOvQVvVU0rS7PRNJtdM0yLybS0jEUMe9m2qBgDLEk/iat03qxLRBRRRSGcl8Q/C0nifR7PyYra5k066+1rZ3Vkl1HdERunllHljX+PIJcDIFeaeJPDNy3h+WbWfAzRWOnaZfBY7XTdPhgt3kRD5yxi8chlMZOR83PFe8VBfWVvqWn3FjexiW2uYmiljJIDowwRx6g1LWjt1LjK0k30PMNcsrZ9e0e51G3197P/AIR3yo5tIjvf9aWQhXNrzyMnDHFcWmmXtvZ2KXM95YSWek+HEuLJo0XzG+1sNsgdC6lT2Urz1z0r6HghjtreOCFdscahEXPQAYArJ1TwppGrzTT3du3nzm38yVHIZhBJ5kY9MBiT75rROz073/Fv9TOKstf62/yNmiiipGFFFFAHFz3M/hfxxrN/c6bf3lpqtvbm3lsbV7giWMMpiYICUBypDNheTkjFZGi6XdaNqXgCy1GMRXSxX8ksQbcImdd5TI67d2Pwr0uqlxpdpdanZ6hPFuubLf5D7iNm8YbjODkDvSsDPO5/Bj3viCXwxfavYXWnSag3iCSxm0hmZ0acnyjIZipGTj/V9KT4faBd+GNa3ajY/wBnWVvp92N5AWKJTfyyKMj5QPLIOOwrttW8JaVrWppqF4L6O7SHyBNZ6lcWrFM7tp8p1yM880/SvDVjo101xaT6pI7JsIvNWurpcZB4WWRlB46gZ/OiOiS7X/JpfhYcnzN362/z/O54/ZnwjZ3WptexfC3XWu9RuLpLy/12ITFJJCyqwNs/QHH3jXpfgHV9Fu9MlsdF/wCEYtzbuXNl4d1BLmJFP8R2xx7STn+Ht19OsoprRWE9XcKKKKACqOs30Wm6NdXVxqNppiInF5ekeTCx4UtllBGSONwz0zV6iga3PFrjUvA7eJrWPUPG1hqGpXkUlw/iRNUgjksXiKiOOIDKIpEj/Ic7sNu3c11uq32meIvhxc2kviNdbWWQQNf6JYveYcEOoeKDfngDcOAQe2QK7yijpYL63PII7u/1e11jXNftbu2u49KvNPt4ItFuLWMw5JE0jSf3tikLxsDHrnNel+F/+RQ0f/rxg/8ARa1furaG9s5rW6TzIZ42jkQkjcpGCOPY0W1tFZ2kNtbJshhRY41znaoGAOfYULS/y/X/ADE9Wn6/p/kS0UUUAFcf8RRa6boqeI3e+gvNNdYobjT2XzlWaRI2XayOrjlTtKNkqMc12FUdZ0ax8QaTLpurRNLaylSypK8bZVgykMhDAhlByCOlJjVr6nmus3/h218PPbrF4kurrUNWspri7vdJurdppRPEFLSPAsagBVG0BRgYHJq/498F3V94oXXrPRtP15pbVLRrS90eC88kIztvUy3UIXO/Bxk8Cuif4e6DM0f2l9YuVjlSZY7nXb2ZN6MGUlHmKnDAHkHpXT0W/r5WC7tY8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그림 10-5 출근/퇴근 탭의 조회 페이지

그림 10-4에서 입력한 출근/퇴근 정보가 정상적으로 조회됨을 알 수 있다.