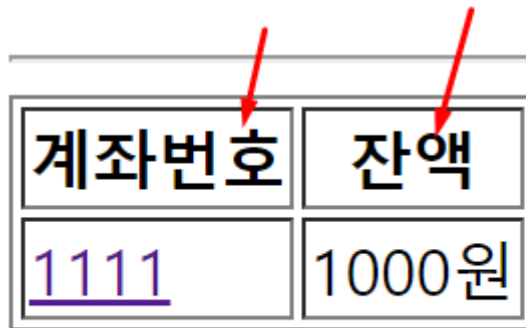


9강 계좌목록보기

1. 쿼리 만들기

메인페이지



A UI mockup of the main page. It features two input fields side-by-side. The first field is labeled '계좌번호' (Account Number) and contains the text '1111' with a purple underline. The second field is labeled '잔액' (Balance) and contains the text '1000원'. Two red arrows point to the labels '계좌번호' and '잔액'.

```
SELECT * FROM ACCOUNT_TB WHERE user_id = 1
```

```
SELECT * FROM ACCOUNT_TB WHERE user_id = 1;
```

ID	NUMBER	PASSWORD	BALANCE	USER_ID	CREATED_AT
1	1111	1234	1000	1	2023-02-16 14:14:02.921871

(1 row, 0 ms)

2. MyBatis에 select 매퍼 만들기

account.xml

```
<select id="findUserId" resultType="shop.mtcoding.bankapp.model.account.Account">
    SELECT * FROM ACCOUNT_TB WHERE user_id = #{principalId}
</select>
```

3. AccountRepository에 findById() 만들기

```
public List<Account> findById(Integer id);
```

4. AccountController에서 계좌목록보기 만들기

```
@GetMapping({ "/", "/account" })
public String main(Model model) { // model에 값을 추가하면 request에 저장된다
    User principal = (User) session.getAttribute("principal");
    if (principal == null) {
        return "redirect:/loginForm";
    }

    List<Account> accountList = accountRepository.findByUserId(principal.getId());
    model.addAttribute("accountList", accountList);

    return "account/main";
}
```

5. main.jsp 수정

```
<tbody>
  <c:forEach items="${accountList}" var="account">
    <tr>
      <td><a href="/account/${account.id}">${account.number}</a></td>
      <td>${account.balance}원</td>
    </tr>
  </c:forEach>
</tbody>
```

6. 계좌 더미 데이터 한건 추가 (테스트를 위해)

```
INSERT INTO account_tb(number, password, balance, user_id, created_at)
values('3333', '1234', 1000, 1, now());
```

메인페이지

계좌번호	잔액
<u>1111</u>	1000원
<u>3333</u>	1000원