## 5강 익셉션 핸들러 만들기

## 1. 커스텀 익센셥 만들기

/handler/ex/CustomException.java

```
package shop.mtcoding.bankapp.handler.ex;
import org.springframework.http.HttpStatus;
import lombok.Getter;

@Getter
public class CustomException extends RuntimeException {
    private HttpStatus status;
    public CustomException(String message, HttpStatus status) {
        super(message);
        this.status = status;
    }
}
```

## 2. 익셉션 핸들러 만들기

/handler/MyExceptionHanlder.java

```
package shop.mtcoding.bankapp.handler;
import org.springframework.web.bind.annotation.ExceptionHandler;
import org.springframework.web.bind.annotation.RestController;
import org.springframework.web.bind.annotation.RestControllerAdvice;
import shop.mtcoding.bankapp.handler.ex.CustomException;
@RestControllerAdvice
public class MyExceptionHandler {
   // 자바스크립트를 응답
   @ExceptionHandler(CustomException.class)
   public String basicException(Exception e) {
        StringBuilder sb = new StringBuilder();
        sb.append("<script>");
        sb.append("alert('" + e.getMessage() + "');");
        sb.append("history.back();");
        sb.append("</script>");
        return sb.toString();
```

```
}
// DTO를 응답
}
```

## 3. 테스트

/controller/AccountController.java

```
// ... 생략
@GetMapping({ "/", "/account" })
public String main() {
    throw new CustomException("인증되지 않았습니다", HttpStatus.UNAUTHORIZED);
    // return "account/main";
}
// ... 생략
```

