**AuthController – Delete Profile**

**In AuthController; add below code**

@DeleteMapping(value = "/profile/delete")

    @ApiResponse(responseCode = "200", description = "Update profile")

    @ApiResponse(responseCode = "401", description = "Token missing")

    @ApiResponse(responseCode = "403", description = "Token Error")

    @Operation(summary = "Update profile")

    @SecurityRequirement(name = "studyeasy-demo-api")

    public ResponseEntity<String> delete\_profile(Authentication authentication) {

        String email = authentication.getName();

        Optional<Account> optionalAccount = accountService.findByEmail(email);

        if(optionalAccount.isPresent()){

            accountService.deleteByID(optionalAccount.get().getId());

            return ResponseEntity.ok("User delete");

        }

        return new ResponseEntity<String>("Bad Request", HttpStatus.BAD\_REQUEST);

    }

**Add below code in AccountService.java**

public void deleteByID(long id) {

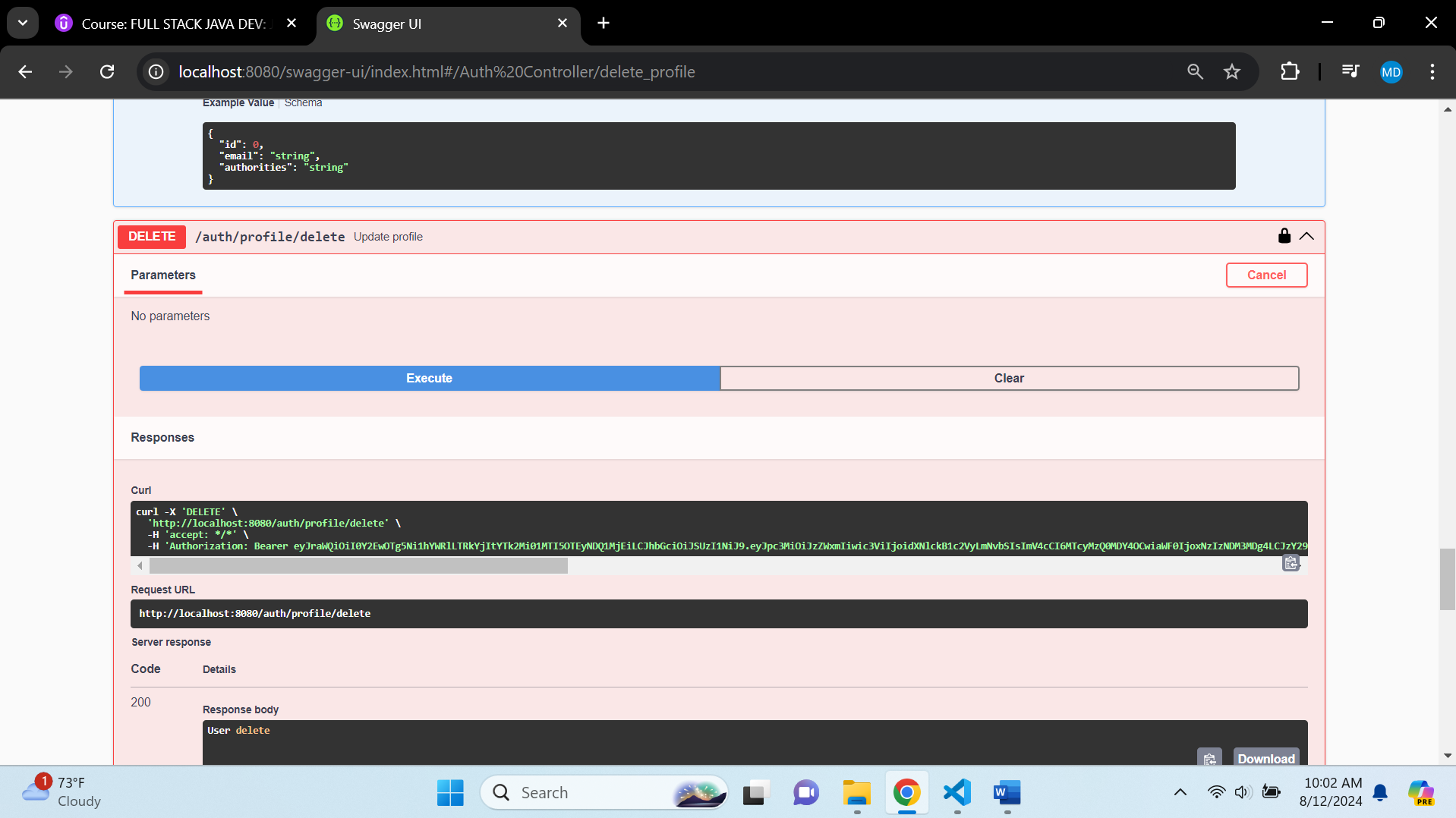
        accountRepository.deleteById(id);

    }

**Add below code in SecurityConfig-> method -> securityFilterChain**

.requestMatchers("/auth/profile/delete").authenticated()

**Output**

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