#### pageable-springbut/pom.xml

```
<?xml version="1.0" encoding="UTF-8"?>
instance"
- ±6"§66†VÖ Æö6 F-öãÒ&±GG ¢òöÖ ven.apache.org/POM/4.0.0 https://maven.apache.org/xsd/
maven-4.0.0.xsd">
<modelVersion>4.0.0
</modelVersion>
<parent>
<groupId>org.springframework.boot
</groupId>
<artifactId>spring-boot-starter-parent
</artifactId>
<version>3.3.1
</version>
<relativePath/>
<!-- lookup parent from repository -->
</parent>
<groupId>sekolah
</groupId>
<artifactId>lms
</artifactId>
<version>0.0.1-SNAPSHOT
</version>
<name>lms
</name>
<description>Demo project for Spring Boot
</description>
<url/>
clicenses>
clicense/>
</licenses>
<developers>
<developer/>
</developers>
<scm>
<connection/>
<developerConnection/>
<tag/>
<url/>
</scm>
cproperties>
<java.version>17
</java.version>
<dependencies>
<dependency>
<groupId>org.springframework.boot
</groupId>
<artifactId>spring-boot-starter-data-jpa
</artifactId>
</dependency>
<dependency>
<groupId>org.springframework.boot
```

```
</groupId>
<artifactId>spring-boot-starter-web
</artifactId>
</dependency>
<dependency>
<groupId>org.postgresql
</groupId>
<artifactId>postgresql
</artifactId>
<scope>runtime
</scope>
</dependency>
<dependency>
<groupId>org.projectlombok
</groupId>
<artifactId>lombok
</artifactId>
<optional>true
</optional>
</dependency>
<dependency>
<groupId>org.springframework.boot
</groupId>
<artifactId>spring-boot-starter-test
</artifactId>
<scope>test
</scope>
</dependency>
<dependency>
<groupId>org.springframework.boot
</groupId>
<artifactId>spring-boot-starter-validation
</artifactId>
</dependency>
<!-- New dependencies for JWT and Security -->
<dependency>
<groupId>org.springframework.boot
</groupId>
<artifactId>spring-boot-starter-security
</artifactId>
</dependency>
<dependency>
<groupId>io.jsonwebtoken
</groupId>
<artifactId>jjwt-api
</artifactId>
<version>0.11.5
</version>
</dependency>
<dependency>
<groupId>io.jsonwebtoken
</groupId>
<artifactId>jjwt-impl
</artifactId>
<version>0.11.5
</version>
```

- <scope>runtime
- </scope>
- </dependency>
- <dependency>
- <groupId>io.jsonwebtoken
- </groupId>
- <artifactId>jjwt-jackson
- </artifactId>
- <version>0.11.5
- </version>
- <scope>runtime
- </scope>
- </dependency>
- </dependencies>
- <build>
- <plugins>
- <plugin>
- <groupId>org.springframework.boot
- </groupId>
- <artifactId>spring-boot-maven-plugin
- </artifactId>
- <configuration>
- <excludes>
- <exclude>
- <groupId>org.projectlombok
- </groupId>
- <artifactId>lombok
- </artifactId>
- </exclude>
- </excludes>
- </configuration>
- </plugin>
- </plugins>
- </build>
- </project>

#### pageable-springbut/postman-collection-rbac.json

```
"info": {
  "_postman_id": "your-postman-id",
  "name": "LMS API (RBAC)",
  "schema": "https://schema.getpostman.com/json/collection/v2.1.0/collection.json"
 "variable": [
    "key": "base_url",
    "value": "http://localhost:8080"
    "key": "token",
    "value": ""
  }
 "item": [
    "name": "Auth",
    "item": [
       "name": "Sign Up (Student)",
      "request": {
        "method": "POST",
        "header": [],
        "body": {
         "mode": "raw",
         "raw": "{\n \"username\": \"student1\",\n \"password\": \"password123\",\n \"role\":
\"ROLE_STUDENT\"\n}",
         "options": {
          "raw": {
            "language": "json"
        "url": {
         "raw": "{{base_url}}/auth/signup",
         "host": [
          "{{base_url}}"
          'path": [
          "auth",
          "signup"
       }
       "response": []
     },
       "name": "Sign Up (Teacher)",
      "request": {
  "method": "POST",
        "header": [],
        "body": {
```

```
"mode": "raw",
         "raw": "{\n \"username\": \"teacher1\",\n \"password\": \"password123\",\n \"role\":
\"ROLE_TEACHER\"\n}",
         "options": {
          .
"raw": {
            "language": "json"
         }
        "url": {
         "raw": "{{base_url}}/auth/signup",
         "host": [
          "{{base_url}}"
          'path": [
          "auth",
          "signup"
         ]
        }
       "response": []
     },
       "name": "Sign Up (Admin)",
      "request": {
  "method": "POST",
        "header": [],
        "body": {
         "mode": "raw",
         "raw": "\n \"username\": \"admin1\",\n \"password\": \"password123\",\n \"role\":
\T^ROLE\_ADMIN'''n}",
         "options": {
          "raw": {
            "language": "json"
        "url": {
         "raw": "{{base_url}}/auth/signup",
         "host": [
          "{{base_url}}"
         "path": [
          "auth",
          "signup"
       "response": []
       "name": "Sign In",
       "event": [
         "listen": "test",
         "script": {
```

```
"exec": [
       "var jsonData = pm.response.json();",
        "pm.collectionVariables.set(\"token\", jsonData.data.token);"
      ],
"type": "text/javascript"
   }
  ],
   request": {
   "method": "POST",
   "header": [],
    "body": {
     "mode": "raw",
     "raw": "{\n \"username\": \"student1\",\n \"password\": \"password123\"\n}",
     "options": {
      "raw": {
       "language": "json"
    "url": {
     "raw": "{{base_url}}/auth/signin",
     "host": [
      "{{base_url}}"
     ],
     "path": [
      "auth",
      "signin"
   }
   "response": []
"name": "Students",
"item": [
  "name": "Create Student",
  "request": {
    "auth": {
     "type": "bearer",
     "bearer": [
       "key": "token",
        "value": "{{token}}",
        "type": "string"
    "method": "POST",
   "header": [],
    "body": {
     "mode": "raw",
     "raw": "{\n \"name\": \"John Doe\",\n \"birthDate\": \"2000-01-01\"\n}",
```

```
"options": {
     "raw": {
      "language": "json"
  },
"url": {
    "raw": "{{base_url}}/students",
    "host": [
     "{{base_url}}"
    ],
    "path": [
     "students"
  }
 "response": []
},
 "name": "Get All Students",
 "request": {
  "auth": {
    "type": "bearer",
    "bearer": [
      "key": "token",
      "value": "{{token}}",
      "type": "string"
   ]
  "method": "GET",
  "header": [],
  "url": {
    "raw": "{{base_url}}/students?page=0&size=10&name=John",
    "host": [
     "{{base_url}}"
    ],
    "path": [
     "students"
    "query": [
      "key": "page",
      "value": "0"
      "key": "size",
      "value": "10"
      "key": "name",
      "value": "John"
```

```
},
"response": []
},
 "name": "Get Student by ID",
 "request": {
  "auth": {
    "type": "bearer",
    "bearer": [
      "key": "token",
       "value": "{{token}}",
       "type": "string"
   ]
   "method": "GET",
  "header": [],
   "url": {
    "raw": "{{base_url}}/students/1",
    "host": [
     "{{base_url}}"
    ],
    "path": [
     "students",
     "1"
  }
 "response": []
 "name": "Update Student",
 "request": {
   .
"auth": {
    "type": "bearer",
    "bearer": [
      "key": "token",
      "value": "{{token}}",
"type": "string"
     }
   ]
   "method": "PUT",
   "header": [],
   "body": {
    "mode": "raw",
    "raw": "{\n \"name\": \"John Doe Updated\",\n \"birthDate\": \"2000-01-01\"\n}",
    "options": {
     "raw": {
      "language": "json"
   }
  },
"url": {
```

```
"raw": "{{base_url}}/students/1",
       "host": [
        "{{base_url}}"
       _
"path": [
        "students",
        "1"
    "response": []
  },
    "name": "Delete Student",
    "request": {
     "auth": {
      "type": "bearer",
       "bearer": [
         "key": "token",
         "value": "{{token}}",
         "type": "string"
     },
     "method": "DELETE",
     "header": [],
     "url": {
       "raw": "{{base_url}}/students/1",
       "host": [
        "{{base_url}}"
      ],
       "path": [
        "students",
        "1"
     }
    "response": []
},
 "name": "Teachers",
 "item": [
    "name": "Get All Teachers",
    "request": {
     "auth": {
      "type": "bearer",
       "bearer": [
         "key": "token",
         "value": "{{token}}",
         "type": "string"
        }
```

```
]
    "method": "GET",
    "header": [],
    "url": {
     "raw": "{{base_url}}/teachers",
     "host": [
      "{{base_url}}"
     ],
     "path": [
      "teachers"
    }
   "response": []
"name": "Admin",
"item": [
  "name": "Get Admin Dashboard",
  "request": {
    "auth": {
  "type": "bearer",
     "bearer": [
      "value": "{{token}}",
"type": "string"
     ]
    "method": "GET",
    "header": [],
    "url": {
     "raw": "{{base_url}}/admin/dashboard",
     "host": [
      "{{base_url}}"
     ],
     "path": [
      "admin",
      "dashboard"
  "response": []
```

#### <u>pageable-springbut/src/main/java/sekolah/lms/LmsApplication.java</u> package sekolah.lms;

### pageable-springbut/src/main/java/sekolah/lms/config/SecurityConfig.java package sekolah.lms.config;

```
import org.springframework.context.annotation.Bean;
import org.springframework.context.annotation.Configuration;
import org.springframework.http.HttpMethod;
import org.springframework.security.authentication.AuthenticationManager;
org.springframework.security.config.annotation.authentication.configuration.AuthenticationConfiguration;
import org.springframework.security.config.annotation.method.configuration.EnableMethodSecurity;
import org.springframework.security.config.annotation.web.builders.HttpSecurity;
import org.springframework.security.config.annotation.web.configuration.EnableWebSecurity;
import org.springframework.security.config.annotation.web.configurers.AbstractHttpConfigurer;
import org.springframework.security.config.http.SessionCreationPolicy;
import org.springframework.security.crypto.bcrypt.BCryptPasswordEncoder;
import org.springframework.security.crypto.password.PasswordEncoder;
import org.springframework.security.web.SecurityFilterChain;
import org.springframework.security.web.authentication.UsernamePasswordAuthenticationFilter:
import sekolah.lms.security.JwtAuthenticationFilter;
@Configuration
@EnableWebSecurity
@EnableMethodSecurity
public class SecurityConfig {
  private final JwtAuthenticationFilter jwtAuthFilter;
  public SecurityConfig(JwtAuthenticationFilter jwtAuthFilter) {
    this.jwtAuthFilter = jwtAuthFilter:
  @Bean
  public SecurityFilterChain securityFilterChain(HttpSecurity http) throws Exception {
    http
         .csrf(AbstractHttpConfigurer::disable) // New way to disable CSRF
         .authorizeHttpRequests(auth -> auth
              .requestMatchers("/auth/**").permitAll()
              .requestMatchers(HttpMethod.GET, "/students/**").hasAnyRole("STUDENT",
"TEACHER", "ADMIN")
              .requestMatchers(HttpMethod.POST, "/students/**").hasAnyRole("TEACHER", "ADMIN")
              .requestMatchers(HttpMethod.PUT, "/students/**").hasAnyRole("TEACHER", "ADMIN")
              .requestMatchers(HttpMethod.DELETE, "/students/**").hasRole("ADMIN")
              .requestMatchers("/teachers/**").hasAnyRole("TEACHER", "ADMIN")
              .requestMatchers("/admin/**").hasRole("ADMIN")
              .anyRequest().authenticated()
         )
         .sessionManagement(session ->
session.sessionCreationPolicy(SessionCreationPolicy.STATELESS))
         .addFilterBefore(jwtAuthFilter, UsernamePasswordAuthenticationFilter.class);
    return http.build();
  }
  @Bean
  public PasswordEncoder passwordEncoder() {
```

```
return new BCryptPasswordEncoder();
}

@Bean
public AuthenticationManager authenticationManager(AuthenticationConfiguration config) throws
Exception {
    return config.getAuthenticationManager();
}
```

#### <u>pageable-springbut/src/main/java/sekolah/lms/controller/AuthController.java</u> package sekolah.lms.controller;

```
import jakarta.validation.Valid;
import org.springframework.http.ResponseEntity;
import org.springframework.security.authentication.AuthenticationManager;
import org.springframework.security.authentication.UsernamePasswordAuthenticationToken;
import org.springframework.security.core.Authentication;
import org.springframework.security.core.context.SecurityContextHolder;
import org.springframework.security.crypto.password.PasswordEncoder:
import org.springframework.web.bind.annotation.*;
import sekolah.lms.model.Role;
import sekolah.lms.model.User;
import sekolah.lms.repository.UserRepository;
import sekolah.lms.security.JwtTokenProvider;
import sekolah.lms.utils.Res;
import iava.util.HashMap:
import java.util.Map;
@RestController
@RequestMapping("/auth")
public class AuthController {
  private final AuthenticationManager authenticationManager;
  private final UserRepository userRepository;
  private final PasswordEncoder passwordEncoder;
  private final JwtTokenProvider tokenProvider;
  public AuthController(AuthenticationManager authenticationManager, UserRepository userRepository,
               PasswordEncoder passwordEncoder, JwtTokenProvider tokenProvider) {
    this.authenticationManager = authenticationManager;
    this.userRepository = userRepository;
    this.passwordEncoder = passwordEncoder;
    this.tokenProvider = tokenProvider;
  }
  @PostMapping("/signup")
  public ResponseEntity<?> registerUser(@Valid @RequestBody User user) {
    if (userRepository.findByUsername(user.getUsername()).isPresent()) {
       return ResponseEntity.badRequest().body("Username is already taken!");
    }
    user.setPassword(passwordEncoder.encode(user.getPassword()));
    // Default to ROLE STUDENT if no role is provided
    if (user.getRole() == null) {
       user.setRole(Role.ROLE STUDENT);
    }
    User result = userRepository.save(user);
    return ResponseEntity.ok("User registered successfully");
  }
```

#### <u>pageable-springbut/src/main/java/sekolah/lms/controller/</u> ErrorController.java

package sekolah.lms.controller;
import jakarta.validation.ConstraintViolationException;
import jakarta.validation.UnexpectedTypeException;
import org.springframework.http.HttpStatus;

import org.springframework.http.ResponseEntity; import org.springframework.web.bind.annotation.ExceptionHandler; import org.springframework.web.bind.annotation.RestControllerAdvice; import sekolah.lms.utils.Res; @RestControllerAdvice

```
public class ErrorController {
    @ ExceptionHandler(ConstraintViolationException.class)
    public ResponseEntity<?> handleConstraintViolationException(ConstraintViolationException e) {
        return Res.renderJson(null, e.getMessage(), HttpStatus.BAD_REQUEST);
    }
    @ ExceptionHandler(UnexpectedTypeException.class)
```

public ResponseEntity<?> handleUnexpectedType(UnexpectedTypeException e) {
 String message = e.getMessage();
 HttpStatus status = HttpStatus.BAD\_REQUEST;

if (e.getMessage().contains("birthDate")) {
 message = "birthDate cannot be blank";
}

@ ExceptionHandler(RuntimeException.class)
public ResponseEntity<?> handleRunTime(RuntimeException e) {
 String message = e.getMessage();
 HttpStatus status = HttpStatus.BAD\_REQUEST;

return Res.renderJson(null,message, status);

}

if (e.getMessage().contains("student with id")) {
 message = "student not found";
}
return Res.renderJson(null, message, HttpStatus.BAD\_REQUEST);

## <u>pageable-springbut/src/main/java/sekolah/lms/controller/</u>StudentController.java

package sekolah.lms.controller; import lombok.RequiredArgsConstructor; import org.springframework.data.domain.Page; import org.springframework.data.domain.Pageable; import org.springframework.data.web.PageableDefault; import org.springframework.http.HttpStatus; import org.springframework.http.ResponseEntity; import org.springframework.web.bind.annotation.\*; import sekolah.lms.model.Student; import sekolah.lms.service.StudentService; import sekolah.lms.utils.PageResponseWrapper; import sekolah.lms.utils.Res; import java.util.List; @RestController @RequestMapping("/students") @RequiredArgsConstructor public class StudentController { private final StudentService studentService; @PostMapping public Student create(@RequestBody Student request) { return studentService.create(request); @GetMapping public ResponseEntity<?> getAll( @PageableDefault(size=10)Pageable pageable. @RequestParam(required = false) String name ) { return Res.renderJson( new PageResponseWrapper<>(studentService.getAll(pageable, name)), "KETEMU", HttpStatus.OK ); } // car rent. // car, brand, users -> specfication, by name // car -> by name + by available @GetMapping("/{id}") public ResponseEntity<?> getOne(@PathVariable Integer id) { return Res.renderJson( studentService.getOne(id), "found", HttpStatus.OK // Validation

```
// Specification -> getByName
// JWT security
// REST TEMPLATE -> backend konsumsi API dari luar
// Docker ->
//web response -> pagination
}
```

# <u>pageable-springbut/src/main/java/sekolah/lms/model/Role.java</u> package sekolah.lms.model;

```
public enum Role {
   ROLE_STUDENT,
ROLE_TEACHER,
ROLE_ADMIN
```

#### <u>pageable-springbut/src/main/java/sekolah/lms/model/Student.java</u> package sekolah.lms.model;

import com.fasterxml.jackson.annotation.JsonFormat; import jakarta.persistence.\*; import jakarta.validation.constraints.NotBlank; import jakarta.validation.constraints.NotNull; import lombok.\*; import java.util.Date; @Entity @Table(name = "students") @NoArgsConstructor @AllArgsConstructor @Getter @Setter @Builder public class Student { @GeneratedValue(strategy = GenerationType.IDENTITY) private Integer id; @NotBlank private String name; private String nim; @NotNull @Column(name = "birth date") @JsonFormat(pattern = "yyyy-MM-dd") @Temporal(TemporalType.DATE)

private Date birthDate;

#### <u>pageable-springbut/src/main/java/sekolah/lms/model/Subject.java</u> package sekolah.lms.model;

import jakarta.persistence.\*; import lombok.\*; @Entity @Table(name = "subjects") @NoArgsConstructor @AllArgsConstructor @Getter @Setter @Builder public class Subject { @ld @GeneratedValue(strategy = GenerationType.IDENTITY) private Integer id; private String name; @ManyToOne @JoinColumn(name="teacher\_id", nullable = false) private Teacher teacher;

### <u>pageable-springbut/src/main/java/sekolah/lms/model/SubjectStudent.java</u> package sekolah.lms.model;

import jakarta.persistence.\*; import lombok.\*; import java.util.Date; @Entity @Table(name = "subject\_students") @NoArgsConstructor @AllArgsConstructor @Getter @Setter @Builder public class SubjectStudent { @GeneratedValue(strategy = GenerationType.IDENTITY) private Integer id; private Date startDate; private Date endDate; private Boolean completed; @ManyToOne @JoinColumn(name = "student\_id") private Student student; @ManyToOne @JoinColumn(name = "subject\_id") private Subject subject;

### pageable-springbut/src/main/java/sekolah/lms/model/Teacher.java

```
package sekolah.lms.model;
import jakarta.persistence.*;
import lombok.*;
import java.util.Date;
@Entity
@Table(name = "teachers")
@NoArgsConstructor
@AllArgsConstructor
@Getter
@Setter
@Builder
public class Teacher {
  @ld
  @GeneratedValue(strategy = GenerationType.IDENTITY)
  private Integer id;
  private String name;
  @Column(name = "birth_date")
  private Date birthDate;
}
```

### pageable-springbut/src/main/java/sekolah/lms/model/User.java

package sekolah.lms.model;

```
import jakarta.persistence.*;
import lombok.*;
@Entity
@Table(name = "users")
@NoArgsConstructor
@AllArgsConstructor
@Getter
@Setter
@Builder
public class User {
  @ld
  @GeneratedValue(strategy = GenerationType.IDENTITY)
  private Long id;
  @Column(unique = true, nullable = false)
  private String username;
  @Column(nullable = false)
  private String password;
  @Enumerated(EnumType.STRING)
  @Column(nullable = false)
  private Role role;
}
```

# <u>pageable-springbut/src/main/java/sekolah/lms/repository/StudentRepository.java</u>

package sekolah.lms.repository;

```
import org.springframework.data.jpa.repository.JpaRepository; import org.springframework.data.jpa.repository.JpaSpecificationExecutor; import org.springframework.stereotype.Repository; import sekolah.lms.model.Student;

@Repository
public interface StudentRepository extends JpaRepository<Student, Integer>, JpaSpecificationExecutor<Student> {
```

#### pageable-springbut/src/main/java/sekolah/lms/repository/ UserRepository.java

```
package sekolah.lms.repository;
import org.springframework.data.jpa.repository.JpaRepository;
import sekolah.lms.model.User;
import java.util.Optional;
public interface UserRepository extends JpaRepository<User, Long> {
    Optional<User> findByUsername(String username);
}
```

# <u>pageable-springbut/src/main/java/sekolah/lms/security/CustomUserDetailsService.java</u>

package sekolah.lms.security;

```
import org.springframework.security.core.authority.SimpleGrantedAuthority;
import org.springframework.security.core.userdetails.UserDetails;
import org.springframework.security.core.userdetails.UserDetailsService;
import org.springframework.security.core.userdetails.UsernameNotFoundException;
import org.springframework.stereotype.Service;
import sekolah.lms.model.User;
import sekolah.lms.repository.UserRepository;
import java.util.Collections;
@Service
public class CustomUserDetailsService implements UserDetailsService {
  private final UserRepository userRepository;
  public CustomUserDetailsService(UserRepository userRepository) {
     this.userRepository = userRepository;
  }
  @Override
  public UserDetails loadUserByUsername(String username) throws UsernameNotFoundException {
     User user = userRepository.findByUsername(username)
          .orElseThrow(() -> new UsernameNotFoundException("User not found with username: " +
username));
    return new org.springframework.security.core.userdetails.User(user.getUsername(),
user.getPassword(),
         Collections.singletonList(new SimpleGrantedAuthority("ROLE_" + user.getRole())));
}
```

#### <u>pageable-springbut/src/main/java/sekolah/lms/security/</u> <u>JwtAuthenticationFilter.java</u>

package sekolah.lms.security; import jakarta.servlet.FilterChain; import jakarta.servlet.ServletException; import jakarta.servlet.http.HttpServletRequest; import jakarta.servlet.http.HttpServletResponse; import org.springframework.security.authentication.UsernamePasswordAuthenticationToken; import org.springframework.security.core.context.SecurityContextHolder: import org.springframework.security.core.userdetails.UserDetails: import org.springframework.security.web.authentication.WebAuthenticationDetailsSource; import org.springframework.stereotype.Component; import org.springframework.util.StringUtils; import org.springframework.web.filter.OncePerRequestFilter; import java.io.IOException; @Component public class JwtAuthenticationFilter extends OncePerRequestFilter { private final JwtTokenProvider tokenProvider; private final CustomUserDetailsService customUserDetailsService; public JwtAuthenticationFilter(JwtTokenProvider tokenProvider, CustomUserDetailsService customUserDetailsService) { this.tokenProvider = tokenProvider; this.customUserDetailsService = customUserDetailsService; } @Override protected void doFilterInternal(HttpServletRequest request, HttpServletResponse response, FilterChain filterChain) throws ServletException, IOException { try { String jwt = getJwtFromRequest(request); if (StringUtils.hasText(jwt) && tokenProvider.validateToken(jwt)) { String username = tokenProvider.getUsernameFromJWT(jwt); UserDetails userDetails = customUserDetailsService.loadUserByUsername(username); UsernamePasswordAuthenticationToken authentication = new UsernamePasswordAuthenticationToken( userDetails, null, userDetails.getAuthorities()); authentication.setDetails(new WebAuthenticationDetailsSource().buildDetails(request)); SecurityContextHolder.getContext().setAuthentication(authentication); } catch (Exception ex) { logger.error("Could not set user authentication in security context", ex); filterChain.doFilter(request, response); }

```
private String getJwtFromRequest(HttpServletRequest request) {
    String bearerToken = request.getHeader("Authorization");
    if (StringUtils.hasText(bearerToken) && bearerToken.startsWith("Bearer ")) {
        return bearerToken.substring(7);
    }
    return null;
}
```

# <u>pageable-springbut/src/main/java/sekolah/lms/security/JwtTokenProvider.java</u>

```
package sekolah.lms.security;
import io.jsonwebtoken.*;
import io.jsonwebtoken.security.Keys;
import org.springframework.beans.factory.annotation.Value;
import org.springframework.security.core.Authentication;
import org.springframework.security.core.GrantedAuthority;
import org.springframework.stereotype.Component;
import java.security.Key;
import java.util.Date;
import java.util.stream.Collectors;
@Component
public class JwtTokenProvider {
  @Value("${app.jwtSecret}")
  private String jwtSecret;
  @Value("${app.jwtExpirationInMs}")
  private int jwtExpirationInMs;
  private final Key key;
  public JwtTokenProvider(@Value("${app.jwtSecret}") String jwtSecret) {
     this.key = Keys.hmacShaKeyFor(jwtSecret.getBytes());
  public String generateToken(Authentication authentication) {
     String username = authentication.getName();
     String roles = authentication.getAuthorities().stream()
          .map(GrantedAuthority::getAuthority)
          .collect(Collectors.joining(","));
     Date now = new Date();
     Date expiryDate = new Date(now.getTime() + jwtExpirationInMs);
     return Jwts.builder()
          .setSubject(username)
          .claim("roles", roles)
          .setIssuedAt(new Date())
          .setExpiration(expiryDate)
          .signWith(key)
          .compact();
  }
  public String getUsernameFromJWT(String token) {
     Claims claims = Jwts.parserBuilder()
          .setSigningKey(key)
          .build()
          .parseClaimsJws(token)
          .getBody();
```

```
return claims.getSubject();
   }
   public String getRolesFromJWT(String token) {
      Claims claims = Jwts.parserBuilder()
           .setSigningKey(key)
           .build()
           .parseClaimsJws(token)
           .getBody();
      return (String) claims.get("roles");
   }
   public boolean validateToken(String authToken) {
     try {
        Jwts.parserBuilder().setSigningKey(key).build().parseClaimsJws(authToken);
        return true;
     } catch (JwtException | IllegalArgumentException e) {
        // Log the exception
        return false;
     }
}
```

### <u>pageable-springbut/src/main/java/sekolah/lms/service/StudentService.java</u> package sekolah.lms.service;

```
import org.springframework.data.domain.Page;
import org.springframework.data.domain.Pageable;
import sekolah.lms.model.Student;
import java.util.List;

public interface StudentService {
    Student create(Student request);
    Page<Student> getAll(Pageable pageable, String name);
    Student getOne(Integer id);
    Student update(Integer id, Student request);
    void delete(Integer id);
}
```

# <u>pageable-springbut/src/main/java/sekolah/lms/service/impl/StudentServiceImpl.java</u>

package sekolah.lms.service.impl; import lombok.RequiredArgsConstructor; import org.springframework.data.domain.Page; import org.springframework.data.domain.Pageable; import org.springframework.data.jpa.domain.Specification; import org.springframework.stereotype.Service; import sekolah.lms.model.Student; import sekolah.lms.repository.StudentRepository; import sekolah.lms.service.StudentService; import sekolah.lms.utils.specification.StudentSpecification; import java.util.List; @Service @RequiredArgsConstructor public class StudentServiceImpl implements StudentService { private final StudentRepository studentRepository; @Override public Student create(Student request) { String prefixNim = request.getName() + request.getBirthDate().getTime(); request.setNim(prefixNim); return studentRepository.save(request); } @Override public Page<Student> getAll(Pageable pageable, String name) { Specification<Student> spec = StudentSpecification.getSpecification(name); return studentRepository.findAll(spec, pageable); } @Override public Student getOne(Integer id) { return studentRepository.findById(id) .orElseThrow(() -> new RuntimeException("student with id: " + id + " not found")); } @Override public Student update(Integer id, Student request) { Student student = this.getOne(id); student.setName(request.getName()); student.setNim(request.getNim()); student.setBirthDate(request.getBirthDate()); return studentRepository.save(student); } @Override public void delete(Integer id) { studentRepository.deleteById(id);

### <u>pageable-springbut/src/main/java/sekolah/lms/utils/</u> <u>PageResponseWrapper.java</u>

```
package sekolah.lms.utils;
import lombok.Getter;
import lombok.Setter;
import org.springframework.data.domain.Page;
import java.util.List;
@Getter
@Setter
public class PageResponseWrapper<T>{
  private List<T> content;
  private Long totalElements;
  private Integer totalPages;
  private Integer page;
  private Integer size;
  public PageResponseWrapper(Page<T> page) {
    this.content = page.getContent();
    this.totalElements = page.getTotalElements();
    this.totalPages = page.getTotalPages();
    this.page = page.getNumber();
    this.size = page.getSize();
```

### pageable-springbut/src/main/java/sekolah/lms/utils/Res.java

package sekolah.lms.utils;

# <u>pageable-springbut/src/main/java/sekolah/lms/utils/WebResponse.java</u> package sekolah.lms.utils;

```
import lombok.*;

@Getter
@Setter
@Builder
@AllArgsConstructor
@NoArgsConstructor
public class WebResponse<T> {
    private String status;
    private T data;
}
```

# <u>pageable-springbut/src/main/java/sekolah/lms/utils/dto/StudentRequestDTO.java</u>

package sekolah.lms.utils.dto;

```
import jakarta.validation.constraints.NotBlank; import lombok.AllArgsConstructor; import lombok.Builder; import lombok.Data; import lombok.NoArgsConstructor;

@Data
@AllArgsConstructor
@NoArgsConstructor
@Builder
public class StudentRequestDTO {
    @NotBlank
    private String name;
```

## <u>pageable-springbut/src/main/java/sekolah/lms/utils/specification/</u>StudentSpecification.java

package sekolah.lms.utils.specification;
import jakarta.persistence.criteria.Predicate;
import org.springframework.data.jpa.domain.Specification;
import sekolah.lms.model.Student;
import java.util.ArrayList;
import java.util.List;

public class StudentSpecification {
 public static Specification<Student> getSpecification(String name) {
 return (root, query, criteriaBuilder) -> {
 List<Predicate> predicates = new ArrayList<>();

 if (name != null && !name.isEmpty()) {
 predicates.add(criteriaBuilder.like(root.get("name"), "%" + name + "%"));
 }

 return criteriaBuilder.and(predicates.toArray(new Predicate[0]));
 };
 }
}

### pageable-springbut/src/main/resources/application.properties

spring.application.name=lms

# Spring config server.port=8080

# Database config spring.datasource.username=postgres spring.datasource.password=postgres spring.datasource.url=jdbc:postgresql://localhost:5432/sekolah spring.datasource.driver-class-name=org.postgresql.Driver spring.jpa.properties.hibernate.dialect=org.hibernate.dialect.PostgreSQLDialect spring.jpa.hibernate.ddl-auto=update spring.jpa.show-sql=true

# JWT properties app.jwtSecret=yourVeryLongAndSecureSecretKeyHerePleaseMakeItAtLeast256BitsLong app.jwtExpirationInMs=86400000

#### <u>pageable-springbut/src/test/java/sekolah/lms/LmsApplicationTests.java</u> package sekolah.lms;

```
import org.junit.jupiter.api.Test;
import org.springframework.boot.test.context.SpringBootTest;

@SpringBootTest
class LmsApplicationTests {

" @est
   —`oid contextLoads() {
   —D
}
```

### pageable-springbut/target/classes/application.properties

spring.application.name=lms

# Spring config server.port=8080

# Database config spring.datasource.username=postgres spring.datasource.password=postgres spring.datasource.url=jdbc:postgresql://localhost:5432/sekolah spring.datasource.driver-class-name=org.postgresql.Driver spring.jpa.properties.hibernate.dialect=org.hibernate.dialect.PostgreSQLDialect spring.jpa.hibernate.ddl-auto=update spring.jpa.show-sql=true

# JWT properties app.jwtSecret=yourVeryLongAndSecureSecretKeyHerePleaseMakeItAtLeast256BitsLong app.jwtExpirationInMs=86400000