Todos App - Getting started with the backend

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Credentials

Only 3 users are added as part of the app. Usernames and passwords below. The use with username jane is a marked as an admin. However the app does not implement any role-based access (authentication only, no authorization implementation is provided).

- user / dummy
- john / dummy
- jane / dummy

Step 1: Create the Spring Boot starter project

• Go to https://start.spring.io/ and create a project with the following settings.

Group: com.greatlearning.security
Artifact: spring-boot-security
Description: Demo project for Spring Boot Security

- Also choose Maven Project, Java 17, and packaging as Jar.
- Download the generated project
- Import the project into IntelliJ (or you can use Eclipse/Netbeans etc. The steps explained here assume IntelliJ).

Step 2: Add the dependencies

pom.xml - Add the following

```
<dependencies>
    <dependency>
        <groupId>org.springframework.boot</qroupId>
        <artifactId>spring-boot-starter-web</artifactId>
    </dependency>
    <dependency>
        <groupId>org.springframework.boot</groupId>
        <artifactId>spring-boot-starter-data-jpa</artifactId>
    </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-security</artifactId>
    </dependency>
    <dependency>
        <groupId>org.springframework.security</groupId>
        <artifactId>spring-security-test</artifactId>
        <scope>test</scope>
    </dependency>
    <dependency>
        <groupId>jakarta.persistence</groupId>
        <artifactId>jakarta.persistence-api</artifactId>
    </dependency>
    <dependency>
        <groupId>com.h2database
        <artifactId>h2</artifactId>
        <scope>runtime</scope>
    </dependency>
    <dependency>
        <groupId>org.projectlombok</groupId>
        <artifactId>lombok</artifactId>
        <optional>true</optional>
    </dependency>
    <dependency>
        <groupId>io.jsonwebtoken</groupId>
        <artifactId>jjwt</artifactId>
        <version>0.9.1
    </dependency>
    <dependency>
        <groupId>javax.xml.bind</groupId>
        <artifactId>jaxb-api</artifactId>
        <version>2.3.1
    </dependency>
</dependencies>
<build>
```

• Make sure to "Load Maven changes" (the button that appears, once you add the dependencies, on the top right corner of the open file in the editor).

Step 3: Run the app

- SpringBootSecurityApplication Right click on the file and run. Enable annotations processing in the dialog that may pop up Lombok requires this to work.
- Spring Security generates a default user with username user. Note the password displayed in the terminal at startup (It appears like so Using generated security password: 00798578-f8e0-4ed1-96d9-b4ef157fbae6).
- Visit http://localhost:8080 and login using this username and password.

Step 4: Add a home page

resources/application.properties

```
spring.application.name=spring-boot-security

jwt.signing.key.secret=mySecret
jwt.get.token.uri=/authenticate
jwt.refresh.token.uri=/refresh
jwt.http.request.header=Authorization
jwt.token.expiration.in.seconds=604800

spring.datasource.url=jdbc:h2:mem:todolistDB
spring.datasource.driverClassName=org.h2.Driver
spring.datasource.username=admin
spring.datasource.password=

spring.jpa.defer-datasource-initialization=true
spring.jpa.database-platform=org.hibernate.dialect.H2Dialect
spring.jpa.show-sql=true

spring.h2.console.enabled=true
```

Step 5: Add a home page

resources/static/index.html

• Restart the app. Now you can login (using the user username and the new password in terminal), and view the home page on http://localhost:8080

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Step 6: Add Todo POJO that defines the Todo Entity

- todo Create a package called todo
- todo/Todo.java Create a Todo POJO

```
package com.greatlearning.security.spring_boot_security.todo;
import java.util.Date;
import jakarta.persistence.Entity;
import jakarta.persistence.GeneratedValue;
import jakarta.persistence.Id;
@Entity
public class Todo {
   @Id
   @GeneratedValue
    private Long id;
    private String username;
    private String description;
    private Date targetDate;
   public Todo() {
   }
    public Todo(long id, String username, String description, Date targetDate) {
        super();
        this.id = id;
        this.username = username;
        this.description = description;
        this.targetDate = targetDate;
    }
    public Long getId() {
        return id;
    public void setId(Long id) {
        this.id = id;
    }
    public String getUsername() {
        return username;
    }
    public void setUsername(String username) {
        this.username = username;
    }
    public String getDescription() {
        return description;
    }
```

```
public void setDescription(String description) {
    this.description = description;
}
public Date getTargetDate() {
    return targetDate;
}
public void setTargetDate(Date targetDate) {
    this.targetDate = targetDate;
}
@Override
public int hashCode() {
    final int prime = 31;
    int result = 1;
    result = prime * result + (int) (id ^ (id >>> 32));
    return result;
}
@Override
public boolean equals(Object obj) {
    if (this == obj)
        return true;
    if (obj == null)
        return false;
    if (getClass() != obj.getClass())
        return false;
    Todo other = (Todo) obj;
    if (id != other.id)
        return false;
    return true;
}
```

Step 7: Add TodoJpaRepository

todo/TodoJpaRepository.java

```
package com.greatlearning.security.spring_boot_security.todo;
import java.util.List;
import org.springframework.data.jpa.repository.JpaRepository;
import org.springframework.stereotype.Repository;

@Repository
public interface TodoJpaRepository extends JpaRepository<Todo, Long>{
    List<Todo> findByUsername(String username);
}
```

Step 8: Add TodoJpaResource

• todo/TodoJpaResource.java

```
package com.greatlearning.security.spring_boot_security.todo;
import java.net.URI;
import java.util.List;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.http.HttpStatus;
import org.springframework.http.ResponseEntity;
import org.springframework.web.bind.annotation.CrossOrigin;
import org.springframework.web.bind.annotation.DeleteMapping;
import org.springframework.web.bind.annotation.GetMapping;
import org.springframework.web.bind.annotation.PathVariable;
import org.springframework.web.bind.annotation.PostMapping;
import org.springframework.web.bind.annotation.PutMapping;
import org.springframework.web.bind.annotation.RequestBody;
import org.springframework.web.bind.annotation.RestController;
import org.springframework.web.servlet.support.ServletUriComponentsBuilder;
@CrossOrigin(origins = "http://localhost:3000")
@RestController
public class TodoJpaResource {
    @Autowired
    private TodoJpaRepository todoJpaRepository;
    @GetMapping("/jpa/users/{username}/todos")
    public List<Todo> getAllTodos(@PathVariable String username) {
        return todoJpaRepository.findByUsername(username);
   }
   @GetMapping("/jpa/users/{username}/todos/{id}")
    public Todo getTodo(@PathVariable String username, @PathVariable long id) {
        return todoJpaRepository.findById(id).get();
   }
    @DeleteMapping("/jpa/users/{username}/todos/{id}")
    public ResponseEntity<Void> deleteTodo(@PathVariable String username,
@PathVariable long id) {
       todoJpaRepository.deleteById(id);
        return ResponseEntity.noContent().build();
    }
    @PutMapping("/jpa/users/{username}/todos/{id}")
    public ResponseEntity<Todo> updateTodo(@PathVariable String username,
@PathVariable long id,
                                           @RequestBody Todo todo) {
        todo.setUsername(username);
        todoJpaRepository.save(todo);
```

```
return new ResponseEntity<Todo>(todo, HttpStatus.OK);
    }
    @PostMapping("/jpa/users/{username}/todos")
    public ResponseEntity<Void> createTodo(@PathVariable String username,
@RequestBody Todo todo) {
        todo.setUsername(username);
        Todo createdTodo = todoJpaRepository.save(todo);
        // Location
        // Get current resource url
        // {id}
        URI uri =
ServletUriComponentsBuilder.fromCurrentRequest().path("/{id}").buildAndExpand(creat
edTodo.getId())
                .toUri();
        return ResponseEntity.created(uri).build();
    }
```

The todos (array of Todo objects) resource can now be served. Check
 http://localhost:8080/jpa/users/user/todos. However, we have no data right now.

Step 9: Add seed data and application properties

resources/data.sql

```
insert into todo(id, username, description, target_date)
values(101, 'user', 'Learn Driving', NOW());
insert into todo(id, username, description, target_date)
values(102, 'user', 'Complete Reading Book', NOW());
insert into todo(id, username, description, target_date)
values(103, 'user', 'Run 5 Km', NOW());
```

• Check http://localhost:8080/jpa/users/user/todos . You have some data now.

Step 10: Add the /authenticate Request POJO

- todo Create a package called jwt and within it another called resource
- jwt/resource/JwtTokenRequest.java

```
package com.greatlearning.security.spring_boot_security.jwt.resource;
import java.io.Serializable;
public class JwtTokenRequest implements Serializable {
    private static final long serialVersionUID = -5616176897013108345L;
    private String username;
    private String password;
    public JwtTokenRequest() {
        super();
    }
    public JwtTokenRequest(String username, String password) {
        this.setUsername(username);
        this.setPassword(password);
    }
    public String getUsername() {
        return this.username;
   }
    public void setUsername(String username) {
        this.username = username;
   }
    public String getPassword() {
        return this.password;
    }
    public void setPassword(String password) {
        this.password = password;
    }
}
```

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Step 11: Add the authenticate Response POJO

• jwt/resource/JwtTokenResponse.java

```
package com.greatlearning.security.spring_boot_security.jwt.resource;
import java.io.Serializable;
public class JwtTokenResponse implements Serializable {
    private static final long serialVersionUID = 8317676219297719109L;
    private final String token;
    public JwtTokenResponse(String token) {
        this.token = token;
    }
    public String getToken() {
        return this.token;
    }
}
```

Step 12: Add the authentication controller that generates and returns a token on **authenticate** endpoint

• jwt/resource/AuthenticationException.java

```
package com.greatlearning.security.spring_boot_security.jwt.resource;

public class AuthenticationException extends RuntimeException {
    public AuthenticationException(String message, Throwable cause) {
        super(message, cause);
    }
}
```

• jwt/resource/JwtAuthenticationRestController.java

```
package com.greatlearning.security.spring_boot_security.jwt.resource;
import java.util.Objects;
import jakarta.servlet.http.HttpServletRequest;
import org.springframework.beans.factory.annotation.Value;
import org.springframework.http.HttpStatus;
import org.springframework.http.ResponseEntity;
import org.springframework.security.authentication.BadCredentialsException;
import org.springframework.security.authentication.DisabledException;
import org.springframework.web.bind.annotation.CrossOrigin;
import org.springframework.web.bind.annotation.ExceptionHandler;
import org.springframework.web.bind.annotation.RequestBody;
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.bind.annotation.RequestMethod;
import org.springframework.web.bind.annotation.RestController;
@RestController
@CrossOrigin(origins="http://localhost:3000")
public class JwtAuthenticationRestController {
    @Value("${jwt.http.request.header}")
    private String tokenHeader;
    @RequestMapping(value = "${jwt.get.token.uri}", method = RequestMethod.POST)
    public ResponseEntity<?> createAuthenticationToken(@RequestBody JwtTokenRequest
authenticationRequest)
            throws AuthenticationException {
        // Authenticate the user
        authenticate(authenticationRequest.getUsername(),
authenticationRequest.getPassword());
       // Generate a token
        // final UserDetails userDetails =
jwtInMemoryUserDetailsService.loadUserByUsername(authenticationRequest.getUsername(
));
       // final String token = jwtTokenUtil.generateToken(userDetails);
        final String token = "Here is a token for you";
        return ResponseEntity.ok(new JwtTokenResponse(token));
    }
    @ExceptionHandler({ AuthenticationException.class })
    public ResponseEntity<String>
handleAuthenticationException(AuthenticationException e) {
        return ResponseEntity.status(HttpStatus.UNAUTHORIZED).body(e.getMessage());
    }
```

```
private void authenticate(String username, String password) {
    Objects.requireNonNull(username);
    Objects.requireNonNull(password);

    try {
        // authenticationManager.authenticate(new

UsernamePasswordAuthenticationToken(username, password));
        System.out.println( "User needs to be authenticated by Spring Security");

    } catch (DisabledException e) {
        throw new AuthenticationException("USER_DISABLED", e);
    } catch (BadCredentialsException e) {
        throw new AuthenticationException("INVALID_CREDENTIALS", e);
    }
}
```

• Make a POST request using Postman to /authenticate endpoint. Pass user data as shown.

```
POST http://localhost:8080/authenticate
```

```
Select: Body -> raw -> JSON and hit "Send"
```

```
{
    "username": "user",
    "password": "dummy"
}
```

- The endpoint is protected and needs a session cookie (JSESSIONID) to be added. Get it from the browser inspect the response for the login request in the browser using the Network tab and get the cookie in Set-Cookie header. Alternatively check Application tab -> Cookies.
- Use Postman Cookie editor to set the cookie (which represents a logged in session, and hence allows access to protected resources). Make the request to http://localhost:8080/jpa/users/user/todos (allowed) or http://localhost:8080/authenticate (forbidden) to get responses.
- NOTE: Usually you can get the session cookie from a POST request to http://localhost:8080/login with the username and password fields in the form-data set, but Spring Security enables CSRF protection by default, and hence you will need a CSRF token, which is not available when making the call through Postman (but which is sent in the form on the Login page that open in the browser).

Step 13: Configure authentication for endpoints

jwt/JWTWebSecurityConfig.java

```
package com.greatlearning.security.spring_boot_security.jwt;
import org.springframework.beans.factory.annotation.Value;
import org.springframework.context.annotation.Bean;
import org.springframework.context.annotation.Configuration;
import org.springframework.http.HttpMethod;
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.configuration.WebSecurityCustomi
import org.springframework.security.config.http.SessionCreationPolicy;
import org.springframework.security.web.SecurityFilterChain;
@Configuration
@EnableWebSecurity
public class JwtWebSecurityConfig {
    @Value("${jwt.get.token.uri}")
    private String authenticationPath;
    @Bean
    public SecurityFilterChain securityFilterChain(HttpSecurity httpSecurity)
throws Exception {
        return httpSecurity
                .csrf((csrf) -> csrf.disable())
                .sessionManagement((session) ->
session.sessionCreationPolicy(SessionCreationPolicy.STATELESS))
                .authorizeHttpRequests(authorizeRequests ->
                        authorizeRequests
                                .anyRequest().authenticated()
                .build();
   }
   @Bean
    public WebSecurityCustomizer webSecurityCustomizer() {
        return (web) -> web
                            .ignoring()
                            .requestMatchers(HttpMethod.GET, "/*")
                            .requestMatchers(HttpMethod.POST, authenticationPath)
                            .requestMatchers(HttpMethod.OPTIONS, "/**")
                            .requestMatchers("/h2-console/**");
   }
```

Step 14: Create a UserDetails POJO class as required by Spring Security

```
package com.greatlearning.security.spring_boot_security.jwt;
import java.util.ArrayList;
import java.util.Collection;
import java.util.List;
import org.springframework.security.core.GrantedAuthority;
import org.springframework.security.core.authority.SimpleGrantedAuthority;
import org.springframework.security.core.userdetails.UserDetails;
import com.fasterxml.jackson.annotation.JsonIgnore;
public class JwtUserDetails implements UserDetails {
    private static final long serialVersionUID = 5155720064139820502L;
    private final Long id;
    private final String username;
    private final String password;
    private final Collection<? extends GrantedAuthority> authorities;
    public JwtUserDetails(Long id, String username, String password, String role) {
        this.id = id;
        this.username = username;
        this.password = password;
        List<SimpleGrantedAuthority> authorities = new
ArrayList<SimpleGrantedAuthority>();
        authorities.add(new SimpleGrantedAuthority(role));
        this.authorities = authorities;
   }
   @JsonIgnore
    public Long getId() {
        return id;
   }
   @Override
    public String getUsername() {
        return username;
    }
   @JsonIgnore
   @Override
    public boolean isAccountNonExpired() {
        return true;
    @JsonIgnore
   @Override
```

```
public boolean isAccountNonLocked() {
    return true;
}
@JsonIgnore
@Override
public boolean isCredentialsNonExpired() {
    return true;
@JsonIgnore
@Override
public String getPassword() {
    return password;
}
@Override
public Collection<? extends GrantedAuthority> getAuthorities() {
    return authorities;
}
@Override
public boolean isEnabled() {
    return true;
}
```

Step 15: Create a UserDetailsService to provide Spring Security with user's details (given a username)

• jwt/JwtInMemoryUserDetailsService.java

```
package com.greatlearning.security.spring_boot_security.jwt;
import java.util.ArrayList;
import java.util.List;
import java.util.Optional;
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;
@Service
public class JwtInMemoryUserDetailsService implements UserDetailsService {
    static List<JwtUserDetails> inMemoryUserList = new ArrayList<>();
    static {
        inMemoryUserList.add(new JwtUserDetails(1L, "user",
"$2a$10$3zHzb.Npv1hfZbLEU5qsd0ju/tk2je6W6PnNnY.c1ujWPcZh4PL6e", "ROLE_USER"));
        inMemoryUserList.add(new JwtUserDetails(2L, "john",
"$2a$10$3zHzb.Npv1hfZbLEU5qsd0ju/tk2je6W6PnNnY.c1ujWPcZh4PL6e", "ROLE_USER"));
        inMemoryUserList.add(new JwtUserDetails(3L, "jane",
"$2a$10$3zHzb.Npv1hfZbLEU5qsdOju/tk2je6W6PnNnY.c1ujWPcZh4PL6e", "ROLE_ADMIN"));
   }
    @Override
    public UserDetails loadUserByUsername(String username) throws
UsernameNotFoundException {
        Optional<JwtUserDetails> findFirst = inMemoryUserList.stream()
                .filter(user -> user.getUsername().equals(username)).findFirst();
        if (!findFirst.isPresent()) {
            throw new UsernameNotFoundException(String.format("USER_NOT_FOUND
'%s'.", username));
        return findFirst.get();
```

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Step 16: Configure the Spring Security AuthenticationManager using the BcryptPasswordEncoder and UserDetailsService

jwt/JwtWebSecurityConfig.java

```
@Configuration
@EnableWebSecurity
public class JwtWebSecurityConfiq {
    @Autowired
    private UserDetailsService jwtInMemoryUserDetailsService;
   // @Bean
    // public PasswordEncoder passwordEncoderBean() {
          return NoOpPasswordEncoder.getInstance();
   // }
   @Bean
   public PasswordEncoder passwordEncoderBean() {
        return new BCryptPasswordEncoder();
   }
   @Bean
    public AuthenticationManager authenticationManager(
            UserDetailsService userDetailsService,
            PasswordEncoder passwordEncoder) {
        DaoAuthenticationProvider authenticationProvider = new
DaoAuthenticationProvider();
        authenticationProvider.setUserDetailsService(userDetailsService);
        authenticationProvider.setPasswordEncoder(passwordEncoder);
        return new ProviderManager(authenticationProvider);
   }
   // rest of code...
}
```

Step 17: Add a JWT Token utility

• jwt/JwtTokenUtil.java

```
package com.greatlearning.security.spring_boot_security.jwt;
import java.io.Serializable;
import java.util.Date;
import java.util.HashMap;
import java.util.Map;
import java.util.function.Function;
import org.springframework.beans.factory.annotation.Value;
import org.springframework.security.core.userdetails.UserDetails;
import org.springframework.stereotype.Component;
import io.jsonwebtoken.Claims;
import io.jsonwebtoken.Clock;
import io.jsonwebtoken.Jwts;
import io.jsonwebtoken.SignatureAlgorithm;
import io.jsonwebtoken.impl.DefaultClock;
@Component
public class JwtTokenUtil implements Serializable {
    static final String CLAIM_KEY_USERNAME = "sub";
    static final String CLAIM_KEY_CREATED = "iat";
    private static final long serialVersionUID = -3301605591108950415L;
    private Clock clock = DefaultClock.INSTANCE;
    @Value("${jwt.signing.key.secret}")
    private String secret;
    @Value("${jwt.token.expiration.in.seconds}")
    private Long expiration;
    public String getUsernameFromToken(String token) {
        return getClaimFromToken(token, Claims::getSubject);
    }
    public Date getIssuedAtDateFromToken(String token) {
        return getClaimFromToken(token, Claims::getIssuedAt);
    }
    public Date getExpirationDateFromToken(String token) {
        return getClaimFromToken(token, Claims::getExpiration);
    }
    public <T> T getClaimFromToken(String token, Function<Claims, T>
claimsResolver) {
        final Claims claims = getAllClaimsFromToken(token);
        return claimsResolver.apply(claims);
    }
```

```
private Claims getAllClaimsFromToken(String token) {
        return Jwts.parser().setSigningKey(secret).parseClaimsJws(token).getBody();
    private Boolean isTokenExpired(String token) {
        final Date expiration = getExpirationDateFromToken(token);
        return expiration.before(clock.now());
   }
    private Boolean ignoreTokenExpiration(String token) {
        // here you specify tokens, for that the expiration is ignored
        return false;
   }
    public String generateToken(UserDetails userDetails) {
        Map<String, Object> claims = new HashMap<>();
        return doGenerateToken(claims, userDetails.getUsername());
   }
    private String doGenerateToken(Map<String, Object> claims, String subject) {
        final Date createdDate = clock.now();
        final Date expirationDate = calculateExpirationDate(createdDate);
        return
Jwts.builder().setClaims(claims).setSubject(subject).setIssuedAt(createdDate)
                .setExpiration(expirationDate).signWith(SignatureAlgorithm.HS512,
secret).compact();
    }
    public Boolean canTokenBeRefreshed(String token) {
        return (!isTokenExpired(token) || ignoreTokenExpiration(token));
    }
    public String refreshToken(String token) {
        final Date createdDate = clock.now();
        final Date expirationDate = calculateExpirationDate(createdDate);
        final Claims claims = getAllClaimsFromToken(token);
        claims.setIssuedAt(createdDate);
        claims.setExpiration(expirationDate);
        return Jwts.builder().setClaims(claims).signWith(SignatureAlgorithm.HS512,
secret).compact();
    public Boolean validateToken(String token, UserDetails userDetails) {
        JwtUserDetails user = (JwtUserDetails) userDetails;
        final String username = getUsernameFromToken(token);
        return (username.equals(user.getUsername()) && !isTokenExpired(token));
    }
```

```
private Date calculateExpirationDate(Date createdDate) {
    return new Date(createdDate.getTime() + expiration * 1000);
}
```

Step 18: Add a filter, that authenticates based on the JWT Bearer token, to the Spring Security filter chain

• jwt/JwtTokenAuthorizationOncePerRequestFilter.java

```
package com.greatlearning.security.spring_boot_security.jwt;
import java.io.IOException;
import jakarta.servlet.FilterChain;
import jakarta.servlet.ServletException;
import jakarta.servlet.http.HttpServletRequest;
import jakarta.servlet.http.HttpServletResponse;
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.beans.factory.annotation.Value;
import
org.springframework.security.authentication.UsernamePasswordAuthenticationToken;
import org.springframework.security.core.context.SecurityContextHolder;
import org.springframework.security.core.userdetails.UserDetails;
import org.springframework.security.core.userdetails.UserDetailsService;
import
org.springframework.security.web.authentication.WebAuthenticationDetailsSource;
import org.springframework.stereotype.Component;
import org.springframework.web.filter.OncePerRequestFilter;
import io.jsonwebtoken.ExpiredJwtException;
@Component
public class JwtTokenAuthorizationOncePerRequestFilter extends OncePerRequestFilter
    private final Logger logger = LoggerFactory.getLogger(this.getClass());
   @Autowired
    private UserDetailsService jwtInMemoryUserDetailsService;
   @Autowired
    private JwtTokenUtil jwtTokenUtil;
   @Value("${jwt.http.request.header}")
    private String tokenHeader;
    @Override
    protected void doFilterInternal(HttpServletRequest request, HttpServletResponse
response, FilterChain chain) throws ServletException, IOException {
        logger.debug("Authentication Request For '{}'", request.getRequestURL());
        final String requestTokenHeader = request.getHeader(this.tokenHeader);
        String username = null;
        String jwtToken = null;
        if (requestTokenHeader != null && requestTokenHeader.startsWith("Bearer "))
```

```
{
            jwtToken = requestTokenHeader.substring(7);
                username = jwtTokenUtil.getUsernameFromToken(jwtToken);
            } catch (IllegalArgumentException e) {
                logger.error("JWT_TOKEN_UNABLE_TO_GET_USERNAME", e);
            } catch (ExpiredJwtException e) {
                logger.warn("JWT_TOKEN_EXPIRED", e);
        } else {
            logger.warn("JWT_TOKEN_DOES_NOT_START_WITH_BEARER_STRING");
       }
       logger.debug("JWT_TOKEN_USERNAME_VALUE '{}'", username);
        if (username != null &&
SecurityContextHolder.getContext().getAuthentication() == null) {
            UserDetails userDetails =
this.jwtInMemoryUserDetailsService.loadUserByUsername(username);
            if (jwtTokenUtil.validateToken(jwtToken, userDetails)) {
                UsernamePasswordAuthenticationToken
usernamePasswordAuthenticationToken = new
UsernamePasswordAuthenticationToken(userDetails, null,
userDetails.getAuthorities());
                usernamePasswordAuthenticationToken.setDetails(new
WebAuthenticationDetailsSource().buildDetails(request));
SecurityContextHolder.getContext().setAuthentication(usernamePasswordAuthentication
Token);
        chain.doFilter(request, response);
```

• jwt/resource/JwtAuthenticationRestController.java - Update the controller to authenticate the user using Spring Security when a login request comes in

```
@Autowired
private AuthenticationManager authenticationManager;

@Autowired
private JwtTokenUtil jwtTokenUtil;

@Autowired
private UserDetailsService jwtInMemoryUserDetailsService;
```

```
public ResponseEntity<?> createAuthenticationToken(@RequestBody JwtTokenRequest
authenticationRequest)
        throws AuthenticationException {
    // Authenticate the user
    authenticate(authenticationRequest.getUsername(),
authenticationRequest.getPassword());
    // Generate a token
    final UserDetails userDetails =
jwtInMemoryUserDetailsService.loadUserByUsername(authenticationRequest.getUsername(
));
    final String token = jwtTokenUtil.generateToken(userDetails);
    return ResponseEntity.ok(new JwtTokenResponse(token));
}
private void authenticate(String username, String password) {
    Objects.requireNonNull(username);
    Objects.requireNonNull(password);
    try {
        authenticationManager.authenticate(new
UsernamePasswordAuthenticationToken(username, password));
        // System.out.println( "User needs to be authenticated by Spring Security"
);
    } catch (DisabledException e) {
        throw new AuthenticationException("USER_DISABLED", e);
    } catch (BadCredentialsException e) {
        throw new AuthenticationException("INVALID_CREDENTIALS", e);
    }
```

@RequestMapping(value = "\${jwt.get.token.uri}", method = RequestMethod.POST)

jwt/JwtWebSecurityConfig.java

```
@Configuration
@EnableWebSecurity
public class JwtWebSecurityConfig {
    @Autowired
    private JwtTokenAuthorizationOncePerRequestFilter jwtAuthenticationTokenFilter;
   // rest of code...
    // ...
   @Bean
    public SecurityFilterChain securityFilterChain(HttpSecurity httpSecurity)
throws Exception {
        return httpSecurity
                .csrf((csrf) -> csrf.disable())
                .sessionManagement((session) ->
session.sessionCreationPolicy(SessionCreationPolicy.STATELESS))
                .authorizeHttpRequests(authorizeRequests ->
                        authorizeRequests
                                // .requestMatchers("/", "/home").permitAll()
                                 .anyRequest().authenticated()
                .addFilterBefore(jwtAuthenticationTokenFilter,
UsernamePasswordAuthenticationFilter.class)
                .build();
   }
   // rest of code...
    // ...
```

References

- https://bootify.io/spring-security/rest-api-spring-security-with-jwt.html
- https://spring.io/guides/topicals/spring-security-architecture
- https://stackoverflow.com/questions/56388865/spring-security-configuration-httpsecurity-vs-websecurity

Todos App - Getting started with the frontend

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Step 1: Create the React project and start the development server

• Create the app using create-react-app. In the folder of your choice, run the following in the terminal

```
npx create-react-app --template typescript spring-boot-security
```

· Switch to the folder

```
cd spring-boot-security
```

Start the app in the terminal

```
npm start
```

- View the app on http://localhost:3000
- Open another terminal. Keep it free for package installations.

Step 2: Include React Boostrap

• Install it

```
npm i react-bootstrap bootstrap
```

- src/index.tsx Include it.
- You may remove the imports and code that aren't needed in essence (this is an optional step).

src/App.tsx

```
const App = () => {
    return <div>App component</div>;
};
export default App;
```

• You may remove App.css , App.test.tsx , index.css , logo.svg , setupTests.ts , reportWebVitals.ts

Step 3: Set up components and pages folders, and add the Navigation component

- Create components and pages folders
- Install React router

```
npm i react-router-dom
```

• src/index.tsx - Set up React Router for use in the app

```
import { BrowserRouter } from "react-router-dom";
```

• src/components/Navigation/Navigation.tsx

```
import { Container, Nav, Navbar } from "react-bootstrap";
import { NavLink } from "react-router-dom";
const Navigation = () => {
    return (
        <Navbar expand="lg" bg="primary" data-bs-theme="dark">
            <Container>
                <Navbar.Brand to="/todos" as={NavLink}>
                    Todos
                </Navbar.Brand>
                <Navbar.Toggle aria-controls="basic-navbar-nav" />
                <Navbar.Collapse id="basic-navbar-nav">
                    <Nav className="ms-auto">
                        <Nav.Link as={NavLink} to="/login">
                            Login
                        </Nav.Link>
                        <Nav.Link>Logout</Nav.Link>
                    </Nav>
                </Navbar.Collapse>
            </Container>
        </Navbar>
    );
};
export default Navigation;
```

• src/components/App.tsx

Step 4: Login component / page

• src/components/Login/Login.tsx

```
const Login = () => {
    return <div>Login</div>;
};
export default Login;
```

src/pages/login/page.tsx

```
import Login from "../../components/Login/Login";

const LoginPage = () => {
    return <Login />;
};

export default LoginPage;
```

• src/App.tsx - Set up the login route

```
import { Container } from "react-bootstrap";
import { Routes, Route } from "react-router-dom";
import Navigation from "./components/Navigation/Navigation";
import LoginPage from "./pages/login/page";
const App = () \Rightarrow \{
    return (
        <>
            <Navigation />
            <Container className="my-5">
                 <Routes>
                     <Route path="/" element={<LoginPage />} />
                     <Route path="/login" element={<LoginPage />} />
                 </Routes>
            </Container>
        </>
    );
};
export default App;
```

Step 5: Add the login form

src/components/Login/Login.tsx

```
import { Button, Form } from "react-bootstrap";
const Login = () => {
    return (
        <>
            <h1>Login</h1>
            <hr />
            <Form>
                < Form. Group
                    className="mb-4 col-12 col-sm-8 col-md-6 col-lg-4"
                    controlId="username"
                    <Form.Label>Username/Form.Label>
                    <Form.Control type="text" placeholder="johndoe" />
                </Form.Group>
                < Form. Group
                    className="mb-4 col-12 col-sm-8 col-md-6 col-lg-4"
                    controlId="password"
                    <Form.Label>Password</Form.Label>
                    <Form.Control type="password" />
                </Form.Group>
                <Button type="submit" variant="primary">
                    Login
                </Button>
            </Form>
        </>
    );
};
export default Login;
```

• Add state to make it a controlled component. Set it up for submission.

```
import { useState, FormEvent } from "react";
import { Alert, Button, Form } from "react-bootstrap";
const Login = () => {
    const [username, setUsername] = useState("");
    const [password, setPassword] = useState("");
    const login = async (event: FormEvent<HTMLFormElement>) => {
        event.preventDefault();
        try {
            // Tip: Never log the password. If ever you do, make sure you remove it
as soon as you can
            console.log(username, password);
            setUsername("");
            setPassword("");
       } catch (error) {}
   };
    return (
        <>
            <h1>Login</h1>
            <hr />
            <Form onSubmit={login}>
                < Form. Group
                    className="mb-4 col-12 col-sm-8 col-md-6 col-lg-4"
                    controlId="username"
                    <Form.Label>Username/Form.Label>
                    < Form. Control
                        type="text"
                        placeholder="johndoe"
                        value={username}
                        onChange={(event) => setUsername(event.target.value)}
                    />
                </Form.Group>
                < Form. Group
                    className="mb-4 col-12 col-sm-8 col-md-6 col-lg-4"
                    controlId="password"
                    <Form.Label>Password</Form.Label>
                    <Form.Control
                        type="password"
                        value={password}
                        onChange={(event) => setPassword(event.target.value)}
                    />
                </Form.Group>
                <Button type="submit" variant="primary">
                    Login
```

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Step 6: Set up a notifications service. Use it to show error on login.

• Install UUID to generate unique ids for notifications.

npm install uuid @types/uuid

• src/contexts/notifications.tsx

```
import { createContext, ReactNode, useContext, useState } from "react";
import { Toast, ToastContainer } from "react-bootstrap";
import { v4 as uuidv4 } from "uuid";
type Notification = {
   id?: string;
    header: ReactNode:
    body: ReactNode;
    variant?:
       | "primary"
        I "secondary"
        | "success"
        | "danaer"
        | "warning"
        I "info"
        I "dark"
        | "light";
    autohide?: boolean;
    delay?: number;
    show?: boolean;
    onClose?: () => void;
};
type NotificationsContextType = {
   addNotification: (notification: Notification) => void;
};
const NotificationsContext = createContext<NotificationsContextType>({
    addNotification: () => {}, // default to noop
});
const NotificationsProvider = ({ children }: { children: ReactNode }) => {
    const [notifications, setNotifications] = useState<Notification[]>([]);
    const addNotification = (notification: Notification) => {
        setNotifications((notifications) => [
            ... notifications,
            {
                id: uuidv4(),
                show: true,
                variant: "primary",
                delay: 5000,
                ...notification,
            },
        ]);
   };
    const closeNotification = (notification: Notification) => {
        setNotifications((notifications) =>
            notifications.map((n) =>
```

```
n === notification ? { ...n, show: false } : n
    );
};
const value = {
    addNotification,
};
return (
    <NotificationsContext.Provider value={value}>
        {children}
        <div
            aria-live="polite"
            aria-atomic="true"
            className="position-fixed"
            style={{
                 minHeight: "320px",
                minWidth: "300px",
                top: 0,
                 right: 0,
                 pointerEvents: "none",
            }}
            key="notifications-wrapper"
            <ToastContainer
                 position="top-end"
                 className="p-3"
                 style={{ zIndex: 1 }}
                 {notifications.map((n) \Rightarrow {}
                     const props = {
                         bg: n.variant,
                         show: n.show,
                         delay: n.delay,
                         autohide: n.autohide,
                         onClose: () => {
                             closeNotification(n);
                             n.onClose && n.onClose();
                         },
                     };
                     return (
                         <Toast key={n.id} {...props}>
                             <Toast.Header>{n.header}</Toast.Header>
                             <Toast.Body>{n.body}</Toast.Body>
                         </Toast>
                     );
                })}
            </ToastContainer>
        </div>
```

• src/components/Login/Login.tsx - Set up error handling

export default App;

```
import { useNotifications } from "../../contexts/notifications";
const Login = () => {
    const [username, setUsername] = useState("");
    const [password, setPassword] = useState("");
    const { addNotification } = useNotifications();
    const login = async (event: FormEvent<HTMLFormElement>) => {
        event.preventDefault();
        try {
            // Tip: Never log the password. If ever you do, make sure you remove it
as soon as you can
            console.log(username, password);
            setUsername("");
            setPassword("");
            addNotification({
                variant: "success",
                autohide: true,
                header: <strong className="me-auto">Success!</strong>,
                body: (
                    <span className="text-light">
                        Add things to do and track your todos based on their
                        deadlines.
                    </span>
                ),
            });
        } catch (error) {
            addNotification({
                variant: "danger",
                autohide: true,
                header: <strong className="me-auto">Error!</strong>,
                body: (
                    <span className="text-light">
                        {(error as Error).message}
                    </span>
                ),
            });
       }
   };
   // rest of code...
   // ...
};
```

 Alternatively, this complexity can be avoided by using any React notifications (aka toast) library like reacttoastify

Step 7: Set up and call a service to make the authentication request, and redirect to a Welcome page on success

Install axios

npm i axios

• Lenv - Add the base url for the service and for the API endpoints in particular.

REACT_APP_API_URL=http://localhost:8080
REACT_APP_JPA_API_URL=http://localhost:8080/jpa

src/services/auth.ts

```
import axios from "axios";
const baseUrl = process.env.REACT_APP_API_URL;
export const LS_KEY_USERNAME = "username";
export const LS_KEY_TOKEN = "token";
axios.interceptors.request.use((config) => {
    if (isUserLoggedIn()) {
        config.headers.authorization = "Bearer " + getToken();
   }
    return config;
});
const login = async (username: string, password: string) => {
    const response = await axios.post(`${baseUrl}/authenticate`, {
        username,
        password,
   });
    const { token } = response.data;
    localStorage.setItem(LS_KEY_USERNAME, username);
    localStorage.setItem(LS_KEY_TOKEN, token);
};
const logout = () => localStorage.removeItem(LS_KEY_USERNAME);
const isUserLoggedIn = () => !!localStorage.getItem(LS_KEY_USERNAME);
const getUsername = () =>
    isUserLoggedIn() ? localStorage.getItem(LS_KEY_USERNAME) : "";
const getToken = () =>
    isUserLoggedIn() ? localStorage.getItem(LS_KEY_TOKEN) : "";
export { login, logout, isUserLoggedIn, getUsername, getToken };
```

src/components/Welcome/Welcome.tsx

```
import Welcome from "../../components/Welcome/Welcome";
const WelcomePage = () => {
    return <Welcome />;
};
export default WelcomePage;
```

• src/App.tsx - Add a route to show the Welcome page

```
import WelcomePage from "./pages/welcome/page";
```

```
<Routes>
     <Route path="/" element={<LoginPage />} />
     <Route path="/login" element={<LoginPage />} />
     <Route path="/welcome/:username" element={<WelcomePage />} />
</Routes>
```

src/components/Login/Login.tsx

```
import { useNavigate } from "react-router-dom";
import { login as LoginService } from "../../services/auth";
```

```
const Login = () => {
    // rest of code...
    const navigate = useNavigate();
    const login = async (event: FormEvent<HTMLFormElement>) => {
        event.preventDefault();
        try {
            await LoginService(username, password);
            navigate(`/welcome/${username}`);
            setUsername("");
            setPassword("");
            addNotification({
                variant: "success",
                autohide: true,
                header: <strong className="me-auto">Success!</strong>,
                body: (
                    <span className="text-light">
                        Add things to do and track your todos based on their
                        deadlines.
                    </span>
                ),
            });
        } catch (error) {
            // rest of code...
    };
    // rest of code...
};
// rest of code...
```

• IMPORTANT: Make sure to restart the dev server - the changes in .env file are read only at startup time.

Step 8: Show the username, and set up link to navigate to TodosList page

• src/components/Welcome/Welcome.tsx

```
type Params = {
    username: string | undefined;
};
const WelcomeComponent = () => {
    const { username } = useParams<Params>();
    return (
        <>
            <h1>Welcome!</h1>
            >
                Welcome {username}. Click <Link to="/todos">here</Link> to
                manage your todos
            </>
    );
};
export default WelcomeComponent;

    src/components/todos/TodosList/TodosList.tsx

const TodosList = () => {
    return (
        <>
            <h1>Todos</h1>
            <hr />
        </>
    );
};
export default TodosList;
src/pages/todos/page.tsx
import TodosList from "../../components/todos/TodosList/TodosList";
const TodosListPage = () => {
```

import { Link, useParams } from "react-router-dom";

• src/App.tsx

};

return <TodosList />;

export default TodosListPage;

```
<Routes>
     <Route path="/" element={<LoginPage />} />
     <Route path="/login" element={<LoginPage />} />
     <Route path="/welcome/:username" element={<WelcomePage />} />
     <Route path="/todos" element={<TodosListPage />} />
```

Step 9: Fetch the todos and show them

import TodosListPage from "./pages/todos/page";

• src/types/utils/ts - Add utility types like NS here

```
export type NS = number | string;
```

src/services/todos.ts

</Routes>

```
import axios from "axios";
import { getUsername } from "./auth";
import { NS } from "../types/utils";
type Todo = {
    id?: number;
    username: string;
    description: string;
    targetDate: string;
};
const jpaBaseUrl = process.env.REACT_APP_JPA_API_URL;
const getTodosBaseUrl = () => `${jpaBaseUrl}/users/${getUsername()}/todos`;
const getTodos = async () => {
    const response = await axios.get<Todo[]>(getTodosBaseUrl());
    return response.data;
};
const getTodoById = async (id: NS) => {
    const response = await axios.get<Todo>(`${getTodosBaseUrl()}/${id}`);
    return response.data;
};
const postTodo = async (todo: Todo) => {
    const response = await axios.post<Todo>(getTodosBaseUrl(), todo);
    return response.data;
};
const putTodo = async (id: NS, todo: Todo) => {
    const response = await axios.put(`${getTodosBaseUrl()}/${id}`, todo);
    return response.data;
};
const deleteTodo = async (id: NS) => {
    await axios.delete(`${getTodosBaseUrl()}/${id}`);
};
export type { Todo };
export { getTodos, getTodoById, postTodo, putTodo, deleteTodo };
```

• Install moment (we use it to format dates). You may also use an alternative library like date-fns.

```
npm i moment
```

src/components/todos/TodosList/TodosList.tsx

```
import { useState, useEffect } from "react";
import { Button, Spinner, Table } from "react-bootstrap";
import moment from "moment";
import { useNotifications } from "../../contexts/notifications";
import { Todo, getTodos } from "../../services/todos";
import { NS } from "../../types/utils";
const TodosList = () => {
    const [todos, setTodos] = useState<Todo[]>([]);
    const [loading, setLoading] = useState(true);
    const { addNotification } = useNotifications();
    const refreshTodos = async () => {
        try {
            const todos = await getTodos();
            setTodos(todos);
        } catch (error) {
            addNotification({
                variant: "danger",
                autohide: true,
                header: <strong className="me-auto">Error!</strong>,
                body: (
                    <span className="text-light">
                        {(error as Error).message}
                    </span>
                ),
            });
        } finally {
            setLoading(false);
       }
    };
    useEffect(() => {
       refreshTodos();
    }, []);
    return (
        <>
            <h1 className="d-flex justify-content-between align-items-center">
                <Button variant="primary">Add
            </h1>
            <hr />
            {loading && (
                <div className="text-center my-5">
                    <Spinner />
                </div>
            )}
```

```
<Table striped bordered hover>
            <thead>
               Description
                  Target Date
                  Update
                  Delete
               </thead>
            {todos.map((todo) => (
                  {td>{todo.description}
                        {moment(todo.targetDate).format("YYYY-MM-DD")}
                     <Button variant="primary">Update/Button>
                     <Button variant="warning">Delete</Button>
                     ))}
            </Table>
      </>
   );
};
export default TodosList;
```

Step 10: Delete todo feature

- src/components/TodosList/TodosList.tsx
- Import the deleteTodod service

```
import { Todo, getTodos, deleteTodo } from "../../services/todos";
```

• Add this method within the component function

```
const deleteTodoClicked = async (id: NS) => {
    if (!window.confirm("Are you sure you want to proceed?")) {
        return;
    }
    try {
        await deleteTodo(id);
        addNotification({
            variant: "success",
            autohide: true,
            header: <strong className="me-auto">Success!</strong>,
            body: (
                <span className="text-light">
                    Successfully deleted the todo
                </span>
            ),
        });
        refreshTodos();
    } catch (error) {
        addNotification({
            variant: "danger",
            autohide: true,
            header: <strong className="me-auto">Error!</strong>,
            body: (
                <span className="text-light">{(error as Error).message}</span>
            ),
        });
    }
};
```

• Call this method on click of the Delete button for a todo.

```
<Button variant="warning" onClick={() => deleteTodoClicked(todo.id as NS)}>
    Delete
</Button>
```

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Step 11: Set up the Add / Edit todo page

src/components/todos/TodoAddEdit/TodoAddEdit.tsx

• src/pages/todos/[id]/page.tsx

```
import TodoAddEdit from "../../components/todos/TodoAddEdit/TodoAddEdit";

const TodoAddEditPage = () => {
    return <TodoAddEdit />;
};

export default TodoAddEditPage;
```

- src/components/todos/TodosList/TodosList.tsx
- Add the necessary import

```
import { useNavigate } from "react-router-dom";
```

 Add the call to the hook, and the following methods in the component function, and set up the methods as button click event handlers

```
const navigate = useNavigate();

const addTodoClicked = () => {
    navigate(`/todos/-1`);
};

const updateTodoClicked = (id: NS) => {
    navigate(`/todos/${id}`);
};
```

```
<h1 className="d-flex justify-content-between align-items-center">
    Todos
    <Button variant="primary" onClick={addTodoClicked}>
        Add
      </Button>
</h1>
```

```
<Button variant="primary" onClick={() => updateTodoClicked(todo.id as NS)}>
    Update
</Button>
```

- src/App.tsx
- Add the necessary import

```
import TodoAddEditPage from "./pages/todos/[id]/page";
```

· Add the new Route

```
<Routes>
     <Route path="/" element={<LoginPage />} />
     <Route path="/login" element={<LoginPage />} />
     <Route path="/welcome/:username" element={<WelcomePage />} />
     <Route path="/todos" element={<TodosListPage />} />
     <Route path="/todos/:id" element={<TodoAddEditPage />} />
</Routes>
```

Step 12: Add the Add / Edit todo feature (with form validation using Formik)

Install Formik for form validations. An alternative is react-hook-form

```
npm i formik
```

src/components/todos/TodoAddEdit/TodoAddEdit.tsx

```
import { useState, useEffect } from "react";
import { useParams, useNavigate } from "react-router-dom";
import { Button } from "react-bootstrap";
import { Formik, Form, Field, ErrorMessage } from "formik";
import moment from "moment";
import { Todo, getTodoById, postTodo, putTodo } from "../../services/todos";
import { getUsername } from "../../services/auth";
type Params = {
    id: string | undefined;
};
const TodoComponent = () => {
    const { id } = useParams<Params>();
    const navigate = useNavigate();
    const [description, setDescription] = useState("");
    const [targetDate, setTargetDate] = useState(() =>
        moment(new Date()).format("YYYY-MM-DD")
    );
   useEffect(() => {
        if (id === "-1") {
            return;
        }
        const helper = async () => {
            const data = await getTodoById(id as string);
            setDescription(data.description);
            setTargetDate(moment(data.targetDate).format("YYYY-MM-DD"));
        };
       helper();
   }, []);
    const validate = (values: Omit<Todo, "id" | "username">) => {
        let errors = {} as Todo;
        if (!values.description) {
            errors.description = "Enter a Description";
        } else if (values.description.length < 5) {</pre>
            errors.description = "Enter atleast 5 Characters in Description";
        }
        if (!moment(values.targetDate).isValid()) {
            errors.targetDate = "Enter a valid Target Date";
        }
```

```
return errors;
};
const onSubmit = async (values: Omit<Todo, "id" | "username">) => {
    const todo = {
        id: id,
        username: getUsername(),
        description: values.description,
        targetDate: values.targetDate,
    } as Todo;
    if (id === "-1") {
        await postTodo(todo);
    } else {
        await putTodo(id as string, todo);
    }
    navigate("/todos");
};
return (
    <>
        <h1>Add / Edit a Todo</h1>
        <hr />
        <Formik
            initialValues={{ description, targetDate }}
            onSubmit={onSubmit}
            validateOnChange={true}
            validateOnBlur={true}
            validate={validate}
            enableReinitialize={true}
        >
            \{() => (
                <Form noValidate>
                     < Error Message
                         name="description"
                         component="div"
                         className="alert alert-warning"
                     />
                     < Error Message
                         name="targetDate"
                         component="div"
                         className="alert alert-warning"
                     />
                     <fieldset className="form-group mb-3">
                         <label>Description</label>
                         <Field
                             className="form-control"
                             type="text"
                             name="description"
                         />
```

```
</fieldset>
                         <fieldset className="form-group mb-3">
                             <label>Target Date</label>
                             <Field
                                 className="form-control"
                                 type="date"
                                 name="targetDate"
                             />
                         </fieldset>
                         <Button variant="primary" type="submit">
                         </Button>
                    </Form>
                )}
            </Formik>
        </>
    );
};
export default TodoComponent;
```

Step 13: Add logout functionality and update the Navigation component

• src/components/Navigation/Navigation.tsx

```
import { Container, Nav, Navbar } from "react-bootstrap";
import { NavLink, useNavigate } from "react-router-dom";
import { isUserLoggedIn, logout } from "../../services/auth";
const Navigation = () => {
    const loggedIn = isUserLoggedIn();
    const navigate = useNavigate();
    return (
        <Navbar expand="lg" bg="primary" data-bs-theme="dark">
            <Container>
                {loggedIn && (
                    <Navbar.Brand to="/todos" as={NavLink}>
                        Todos
                    </Navbar.Brand>
                )}
                <Navbar.Toggle aria-controls="basic-navbar-nav" />
                <Navbar.Collapse id="basic-navbar-nav">
                    <Nav className="ms-auto">
                        {!loggedIn && (
                             <Nav.Link as={NavLink} to="/login">
                                 Login
                             </Nav.Link>
                        )}
                        {loggedIn && (
                             <Nav.Link
                                 onClick={() => {
                                     logout();
                                     navigate("/");
                                }}
                                 Logout
                             </Nav.Link>
                        )}
                    </Nav>
                </Navbar.Collapse>
            </Container>
        </Navbar>
    );
};
export default Navigation;
```

Step 14: Protect the pages that should be inaccessible to users who are not logged in

• src/components/AuthenticatedRoute/AuthenticatedRoute.tsx

```
import { ReactElement } from "react";
import { Navigate } from "react-router-dom";
import { isUserLoggedIn } from "../../services/auth";

type Props = {
    children: ReactElement;
};

const AuthenticatedRoute = ({ children }: Props) => {
    if (isUserLoggedIn()) {
        return children;
    } else {
        return <Navigate to="/login" />;
    }
};

export default AuthenticatedRoute;
```

• src/App.tsx - Protect routes using this component

```
import AuthenticatedRoute from
"./components/AuthenticatedRoute/AuthenticatedRoute";
```

```
<Routes>
    <Route path="/" element={<LoginPage />} />
    <Route path="/login" element={<LoginPage />} />
    <Route
        path="/welcome/:username"
        element={
            <AuthenticatedRoute>
                <WelcomePage />
            </AuthenticatedRoute>
       }
   />
    <Route
        path="/todos"
        element={
            <AuthenticatedRoute>
                <TodosListPage />
            </AuthenticatedRoute>
    />
    <Route
        path="/todos/:id"
        element={
            <AuthenticatedRoute>
                <TodoAddEditPage />
            </AuthenticatedRoute>
        }
   />
</Routes>
```

• Logout and try navigating to http://localhost:3000/todos - You will be redirected to the login page.

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