12. JWT Summary

1.User Authentication (Login):

- o **Endpoint**: /login
- o Process:
 - User submits credentials (username/password) via POST request.
 - Credentials are verified using AuthenticationManager with a UsernamePasswordAuthenticationToken.
 - On successful authentication, a **JWT token** is generated.

2.JWT Token Generation:

- o Class: JwtService
- **O Token Construction:**
 - Claims (e.g., username, roles) are added using setClaims(Map<String, Object>).
 - The token includes metadata such as subject, issuedAt, and expiration.
 - The token is signed using a **HMAC-SHA256** algorithm with a secret key.
 - Output: A compact, self-contained token string.

3. Token Issuance:

- The token is returned to the client in the login response.
- Client Responsibility: Store the token securely (e.g., in localStorage or as an HTTP-only cookie).

4.Request with Token:

 For protected endpoints, the client includes the JWT in the Authorization header using the format: Authorization: Bearer < JWT>.

5.JWT Validation on API Requests:

- **Filter**: JwtFilter (extends OncePerRequestFilter)
- o Flow:
 - Extract the Authorization header.

- Validate the token signature using the secret key (Key object via Keys.hmacShaKeyFor()).
- Decode claims using Jwts.parserBuilder().parseClaimsJws(token).getBody().
- Check token validity:
 - **Signature**: Ensures the token hasn't been tampered with.
 - **Expiration**: Confirms the token is not expired using Claims.getExpiration().

6.Authentication Context Update:

- If the token is valid:
 - Extract the username via extractUserName().
 - Load UserDetails from the user store (via UserDetailsService).
 - Create a UsernamePasswordAuthenticationToken and set it in SecurityContextHolder.
- o If invalid:
 - Deny access or return an unauthorized response.

7. Security Filter Chain Configuration:

- Session Policy: SessionCreationPolicy.STATELESS (No server-side sessions).
- **CSRF**: Disabled for token-based security.
- **Filters**: Custom JwtFilter added before the UsernamePasswordAuthenticationFilter.

8.Token Claims and Validation:

- Claims extracted (e.g., username, roles) using functional interfaces like Claims::getSubject.
- O Token is validated to ensure:
 - Subject matches authenticated user.
 - Token is not expired (using extractExpiration()).

9.JWT Libraries and Key Management:

- o Library: io.jsonwebtoken (JJWT).
- Key Management:
 - Secret key dynamically generated or securely configured using environment variables.

■ Base64 encoding for portability, decoded for cryptographic operations.

10.Post-Validation Request Flow:

- Once authenticated, the request proceeds to the controller.
- Authorization checks are performed based on roles or permissions included in the token.

End-to-End Lifecycle

- 1. **Login** \rightarrow User authenticated \rightarrow JWT issued.
- 2. **Request** \rightarrow JWT provided \rightarrow Validated \rightarrow User authenticated.
- 3. **Protected Resource Access** → Authorization ensured via claims.

This flow enables stateless, secure, and scalable API authentication using JWT.