**SWS JIRA:**

**ByPriorita:**

**Estensione tutorial:**

1. @Configuration SWS-101 (QA)
2. Eccezioni -> Fault SWS-105
3. Logging (interceptors) SWS-110
4. Utests SWS-120 SWS-200

**UC:**- Generico messaggio (headers, payload) VISA e CDATA  
- BS molte actions  
contesti xsd e servizi (pacchetti)

**SWS-200 (OXM)**

1. Tutorial Schema e Namespaces
2. SWS-200-MU
   1. Generated (Marshalling/unmarshalling)
   2. Annotation (Marshalling/unmarshalling)
3. SWS-200-BT
   1. Basic types: ()
      1. Primitivi
      2. Date
      3. Blob
      4. Lob
      5. Riutilizzabili
4. SWS-210-OXM-R
   1. Relazioni
      1. 1 a 1
      2. 1 a N
      3. data structure (List, Set, Maps)
      4. N a N
      5. Bidirezionale (cyclic references)
5. SWS-220-Er
   1. Ereditarieta
      1. Soluzioni con subGroup (transcript)

1. SWS-230-XSD
   1. Stile Xsd:
      1. Namespaces
      2. Tipi riutilizzabili (Sgate)

**SWS-400-HttpsServer  
SWS-400-HttpsClient**

**Estensioni OXM: (da muovere in risorse)**

**1)**

**Tutorial Schema:**<https://www.codeproject.com/Articles/18455/XSD-Tutorial-Part-of-Namespaces>  
<https://www.liquid-technologies.com/xml-schema-tutorial/xsd-namespaces>  
<http://www.oracle.com/technetwork/articles/srivastava-namespaces-092580.html>  
<https://www.webucator.com/tutorial/learn-xml-schema/namespaces.cfm>  
<https://www.webucator.com/tutorial/learn-xml-schema/namespaces/target-namespaces-reading.cfm>

**2) Organizzazione schema e generazione classi  
3) maven e jaxb**