1. **xs:include** – Includes another XSD schema within a file.

<xs:include schemaLocation="anotherSchema.xsd"/>

2. **xs:import** - Imports a schema from another namespace.

<xs:import namespace="http://example.com/schema" schemaLocation="externalSchema.xsd"/>

3. **xs:union** – Defines a type that accepts multiple simple types.

```
<xs:simpleType name="unionType">
    <xs:union memberTypes="xs:int xs:string"/>
</xs:simpleType>
```

4. **xs:attributeGroup** - Groups multiple attributes for reuse.

```
<xs:attributeGroup name="commonAttributes">
  <xs:attribute name="id" type="xs:string"/>
  <xs:attribute name="lang" type="xs:string"/>
  </xs:attributeGroup>
```

5. **xs:group** - Groups multiple elements for reuse.

```
<xs:group name="addressGroup">
    <xs:sequence>
        <xs:element name="street" type="xs:string"/>
        <xs:element name="city" type="xs:string"/>
        </xs:sequence>
</xs:group>
```

6. **xs:any** – Allows adding any XML element from another namespace.

```
<xs:any namespace="##other" processContents="lax"/>
```

7. **xs:notation** – Defines a special format for an element.

<xs:notation name="image" public="image/jpeg" system="http://example.com/images"/>

8. **xs:key** – Defines a unique key for an element in the schema.

```
<xs:key name="uniqueBookID">
  <xs:selector xpath="book"/>
  <xs:field xpath="@id"/>
  </xs:key>
```

9. **xs:keyref** - Defines a foreign key referencing an existing key.

```
<xs:keyref name="authorRef" refer="authorID">
  <xs:selector xpath="book"/>
  <xs:field xpath="@author"/>
  </xs:keyref>
```

10. **xs:annotation** - Adds comments and documentation to the schema.

```
<xs:annotation>
<xs:documentation>This schema defines the structure of a book</xs:documentation>
</xs:annotation>
```

11.xs:substitutionGroup – Allows one element to be substituted for another in an XML document.

```
<xs:element name="vehicle" abstract="true"/>
<xs:element name="car" substitutionGroup="vehicle"/>
<xs:element name="bike" substitutionGroup="vehicle"/>
```