



Notice! This page describes the *nature of the error* using a hypothetical example and not the erroneous data of the input test file. You should however be able to apply this information to your error case.

Error description:

Value is too short. There is a minimum length defined to the value of the element and the length of given value is shorter than that.

The same error occurs if minimum length is defined and there is no value given, in other words the element is empty.

Example:

```

38:   <SvcLv>
39:   <Cd/>

ERROR (1831): ~~~~~
Element 'Cd': [facet 'minLength'] The value has a length of '0'; this underruns the allowed minimum length of '1'.

See more details for this error from WIKI

40:   </SvcLv>

```

In the example, the value in the <Cd> element must be at least 1 character long. So this error could be fixed by giving a value to the element e.g.

```

<SvcLv>
  <Cd>SEPA</Cd>
</SvcLv>

```

Explanation of the error message given by the validator:

Element '**elem1**': [facet 'minLength'] The value has a length of '**X**'; this underruns the allowed minimum length of '**Y**'.

Where element **elem1** is the element which has too short value or it is empty, **X** is the current length of the value and **Y** is the defined minimum value.