

original::printable
<ul style="list-style-type: none"> <li>+ ~printable()</li> <li>+ className()</li> <li>+ toString()</li> <li>+ operator std::string()</li> <li>+ operator const char *()</li> <li>+ toCString()</li> <li>+ formatString()</li> <li>+ formatCString()</li> <li>+ formatEnum()</li> <li>+ formatString()</li> <li>+ formatString()</li> <li>+ formatString()</li> <li>+ formatCString()</li> <li>+ formatEnum()</li> <li>+ formatString()</li> <li>+ formatString()</li> <li>+ formatString()</li> </ul>

original::iterable < TYPE >
<ul style="list-style-type: none"> <li>+ ~iterable()</li> <li>+ begins()</li> <li>+ ends()</li> <li>+ begin()</li> <li>+ end()</li> <li>+ begin()</li> <li>+ end()</li> <li>+ first()</li> <li>+ last()</li> <li>+ first()</li> <li>+ last()</li> <li>+ forEach()</li> <li>+ forEach()</li> <li>+ forEach()</li> <li>+ forEach()</li> </ul>

original::comparable < iterationStream< TYPE, DERIVED > >
<ul style="list-style-type: none"> <li>+ compareTo()</li> <li>+ operator==(())</li> <li>+ operator!=(())</li> <li>+ operator&lt;()</li> <li>+ operator&gt;()</li> <li>+ operator&lt;=()</li> <li>+ operator&gt;=()</li> <li>+ ~comparable()</li> </ul>

original::iterationStream < TYPE, DERIVED >
<ul style="list-style-type: none"> <li>+ compareTo()</li> <li>+ className()</li> <li>+ toString()</li> <li># elementsString()</li> </ul>

