

<b>CodelisteEllipsoid</b>
dict : LinkedHashMap
<pre>&lt;&lt;create&gt;&gt; CodelisteEllipsoid(listB : URL) {sequential} getRecord(ellipsoidName : String) : Record {sequential} getRecords() : Vector {sequential} containsCode(ellipsoidName : String) : boolean {sequential} parseCodes(toparse : String) : String[] {sequential}</pre>

<b>CodelisteProjection</b>
dict : LinkedHashMap
<pre>&lt;&lt;create&gt;&gt; CodelisteProjection(listB : URL) {sequential} getRecord(projectionName : String) : Record {sequential} getRecords() : Vector {sequential} containsCode(code : String) : boolean {sequential} parseCodes(toparse : String) : String[] {sequential}</pre>

<b>CodelisteEPSGCode</b>
dict : LinkedHashMap
<pre>&lt;&lt;create&gt;&gt; CodelisteEPSGCode(listB : URL) {sequential} getRecord(epsCode : String) : Record {sequential} getRecords() : Vector {sequential} containsCode(code : String) : boolean {sequential}</pre>

<b>ProjectionHandler</b>
<pre>hasException : boolean exception : Exception buffer : StringBuffer tagContent : StringBuffer projectionName : String tx : double ty : double tz : double rx : double ry : double rz : double ppm : double semiMajorAxis : double semiMinorAxis : double inverseFlattening : double useIVF : boolean ellipsoidName : String strip : int width : int isProjected : boolean useXMLPrjDef : boolean useXMLEllipsoid : boolean startProjection : Projection targetProjection : Projection ell : Ellipsoid wgsInfo : WGS84ConversionInfo projection : Projection</pre>
<pre>&lt;&lt;create&gt;&gt; ProjectionHandler() {sequential} characters(ch : char[], start : int, len : int) : void {sequential} startElement(namespace : String, localname : String, qname : String, atts : Attributes) : void {sequential} endElement(namespace : String, localname : String, qname : String) : void {sequential} getException() : Exception {sequential} getStartProjection() : Projection {sequential} getTargetProjection() : Projection {sequential}</pre>

<b>CodelisteWGSPParameters</b>
dict : LinkedHashMap
<pre>&lt;&lt;create&gt;&gt; CodelisteWGSPParameters(listB : URL) {sequential} getRecord(ellipsoidName : String) : Record {sequential} getRecords() : Vector {sequential} containsCode(ellipsoidName : String) : boolean {sequential} parseCodes(toparse : String) : String[] {sequential}</pre>