Use the checks listed below to run your real data against the xml rules.

Name of Class	Description	Applies to
CheckIsEqual	Checks for equality of values	Long, Integer, Boolean, String
CheckIsNotEqual	Checks if two values are not equal	Long, Integer, Boolean, String
CheckContains	Checks if one String contains another String	String
CheckNotContains	Checks if one String does NOT contain another String	String
CheckIsUppercase	Checks if a given string contains upper case characters only	String
CheckIsLowercase	Checks if a String contains lower case characters only	String
CheckEndsWith	Checks if a String ends with a certain String	String
CheckNotEndsWith	Checks if a String NOT ends with a certain String	String
CheckStartsWith	Checks if a String starts with a certain String	String
CheckNotStartsWith	Checks if a String NOT starts with a certain String	String
CheckIsGreater	Checks if a numeric value is greater than the other one. In case of Strings checks if the length of the String is greater than the other.	Integer, Long, Double, Float, String
CheckIsGreaterOrEqual	Checks if a numeric value is greater or equal than the other one. In case of Strings checks if the length of the String is greater or equal than the other.	Integer, Long, Double, Float, String
CheckIsInList	Checks if a string is contained in a list of values. The list is represented by a string where the individual values are separated by a comma (,)	String
ChecklsNotInList	Checks if a string is not contained in list of values. The list is represented by a string where the individual values are separated by a comma (,)	String
ChecklsBetween	Checks if a numeric value is between two given values	Integer, Long
ChecklsNotBetween	Checks if a numeric value is not between two given values.	Integer, Long
CheckIsSmaller	Checks if a numeric value is smaller than the other one. In case of Strings checks if the length of the String is smaller than the other.	Integer, Long, Double, Float, String
CheckIsSmallerOrEqual	Checks if a numeric value is smaller or equal than the other one. In case of Strings checks if the length of the String is smaller or equal than the other.	Integer, Long, Double, Float, String
ChecklsNumeric	Checks if a value is numeric, meaning all characters are numbers	String
ChecklsEmpty	Checks if a String value is empty, meaning of zero length	String
ChecklsNotEmpty	Checks if a String value is NOT empty, meaning its length is greater than zero	String
CheckIsNull	Checks if a value is Null	String
CheckIsNotNull	Checks if a value is NOT Null	String
CheckLength	Checks if a String has a defined length. In case of an integer, checks the number of digits the integer consists of	String, Integer
CheckMatches	Checks if a String matches another, using a regular expression pattern	String
CheckNotMatches	Checks if a String does NOT match another, using a regular expression pattern.	String
CheckSoundsLike	Checks if a String sounds like another, using the soundex algorithm	String
CheckNotSoundsLike	Checks if a String does not sound like another, using the soundex algorithm	String
ChecklsNegativeNumber	Checks if a number is smaller than zero (0)	Integer, Long, Double, Float