```
ByteSequence
     + const BOM_UTF8
     + const BOM_UTF16_BE
     + const BOM_UTF16_LE
     + const BOM_UTF32_BE
     + const BOM_UTF32_LE
           AbstractCsv
# const STREAM_FILTER_MODE
# $document
# array $stream_filters
# string $input_bom
# string $output_bom
# string $delimiter
# string $enclosure
# string $escape
# bool $is_input_bom
  _included
   _destruct()
    _clone()
+ getDelimiter()
+ getEnclosure()
+ getPathname()
+ getEscape()
+ getOutputBOM()
+ getInputBOM()
+ getStreamFilterMode()
+ supportsStreamFilter()
  et 15 de plus...

    static createFromFileObject

   (SplFileObject $file)
+ static createFromStream
  ($stream)
+ static createFromString
  (string $content=")
+ static createFromPath
   (string $path, string
   $open_mode='r+', $context=null)
    _construct($document)
# resetProperties()
               Writer
# const STREAM_FILTER_MODE
# array $formatters
# array $validators
# string $newline
# int $flush_counter
# int $flush_threshold
+ getNewline()
+ getFlushThreshold()
+ insertAll(iterable
  $records)
```

+ insertOne(array \$record)+ addFormatter(callable \$formatter)+ addValidator(callable

# addRecord(array \$record)

# formatRecord(array \$record, callable \$formatter)

validateRecord(array

\$record)

+ setNewline(string \$newline)+ setFlushThreshold (?int \$threshold)# resetProperties()

\$validator, string \$validator\_name)