```
156
            Defines the common operations between both."""
157
            self.name = name
158
            self.type = datatype
159
160
        def set pointA(self, n, value):
161
            pass
162
163
        def set pointB(self, n, value):
164
            pass
165
166
167 class LTSPiceReadException(Exception):
168
        """Custom class for exception handling"""
169
170
171 class LTSpiceRawRead(object):
172
        """Class for reading LTSpice wave Files. It can read
   all types of Files. If stepped data is detected,
        it will also try to read the corresponding LOG file
173
   so to retrieve the stepped data.
174
175
        header lines = [
            "Title",
176
177
            "Date",
178
            "Plotname",
179
            "Flags",
180
            "No. Variables",
181
            "No. Points",
182
            "Offset",
183
            "Command",
184
            "Variables",
185
            "Backannotation"
186
        ]
187
        def init (self, raw filename, traces to read="*",
188
    **kwargs):
            """The arguments for this class are:
189
190
        raw filename - The file containing the RAW data to
   be read
        traces_to_read - A string containing the list of
191
   traces to be read. If None is provided, only the header
    is read
192
                         and all trace data is discarded. If
   a '*' wildcard is given, all traces are read.
        kwarqs
                       - Keyword parameters that define the
193
```