```
193 options for the loading. Options are:
194
                             loadmem - If true, the file will
    only read waveforms to memory
195
196
            assert isinstance(raw filename, str)
197
            if not traces to read is None:
198
                assert isinstance(traces to read, str)
199
200
            raw file = open(raw filename, "rb")
201
202
            # Storing the filename as part of the dictionary
203
            self.raw params = { "Filename" : raw filename }
    # Initializing the dictionary that contains all raw file
    info
204
205
            startpos = 0 # counter of bytes for
206
207
            line = raw file.readline().decode()
208
209
            while line:
210
                startpos += len(line)
211
212
                for tag in self.header lines:
213
                    if line.startswith(tag):
214
                         self.raw params[tag] = line[len(tag)
    + 1:-1] # Adding 1 to account with the colon after the
    tag
215
                         # print(ftag)
216
                        break
217
                else:
218
                    raw file.close()
219
                    raise LTSPiceReadException(("Error
    reading Raw File !\n " +
220
                                                  "Unrecognized
     tag in line %s") % line)
221
222
                line = raw file.readline().decode()
223
                if line.startswith("Variables"):
224
                    break
225
            else:
226
                raw file.close()
227
                raise LTSPiceReadException("Error reading Raw
     File ! \ " +
228
                                            "Unexpected end of
     file")
```