

















Identifiers are unlimited in length. Case is significant.

```
identifier ::= xid_start xid_continue*
id_start ::= <all characters in general categories Lu, Ll, Lt, Lm, Lo, Nl, the underscore, and characters with the Other_ID_Start property>
id_continue ::= <all characters in id_start, plus characters in the categories Mn, Mc, Nd, Pc and others with the Other_ID_Continue property>
xid_start ::= <all characters in id_start whose NFKC normalization is in "id_start xid_continue*">
xid_continue ::= <all characters in id_continue whose NFKC normalization is in "id_continue*">
```

The Unicode category codes mentioned above stand for:

- Lu uppercase letters
 Ll lowercase letters
 - Lt titlecase letters
 - Lm modifier letters
 - Lo other letters
 NI letter numbers
 - ter numbers
 - Mn nonspacing marks
 Mc spacing combining marks
 - Mc spacing combining ma
 Nd decimal numbers
 - Pc connector punctuations
 - Other ID Start explicit list of characters in PropList.txt to support backwards compatibility
 - · Other_ID_Continue likewise







