Matthew Whetten

Before:

```
identifier ::= (<alpha> | _) (<alpha> | <digit> | _)*
char-lit ::= '(<char> | \')'
string-lit ::= "(<char> | \")*"
int-lit ::= <digit>*
comment ::= // .* !:= -/ .* !:= -/ .*
```

After:

```
identifier ::= (<alpha> | _) (<alpha> | <digit> | _)*
char-lit ::= '(<char> | \')'
string-lit ::= "(<char> | \")*"
int-lit ::= <digit>*
comment ::= // .* <line-ending> | // .*\z
```

The error is that, in order to match a comment, a line ending character is **required**, so if a comment is on the last line of the KXI file, it won't match because there isn't a line ending.

To fix this, I added an alternate match for the comment, where instead of a line ending character, I used '\z', which "matches the end of a string (but not an internal line)." Effectively, '\z' matches the end of the file, guaranteeing that nothing will be matched after that, so it's safe to match a comment as long as the line started with '// '.