|  |  |
| --- | --- |
| Code Block | Log Results |
| {}$ | Beginning Lexing Session... \*Stings Treated As CharList\*  LEXER --> | T\_OPENING\_BRACE [ { ] on line 1...  LEXER --> | T\_CLOSING\_BRACE [ } ] on line 1...  LEXER --> | T\_EOPS [ $ ] on line 1...  Lex Completed With 0 WARNING(S) and 0 ERROR(S)... |
| {  print("there is no spoon")  }$ | Beginning Lexing Session... \*Stings Treated As CharList\*  LEXER --> | T\_OPENING\_BRACE [ { ] on line 1...  LEXER --> | T\_PRINT [ print ] on line 2...  LEXER --> | T\_OPENING\_PARENTHESIS [ ( ] on line 2...  LEXER --> | T\_QUOTE [ " ] on line 2...  LEXER --> | T\_CHAR [ t ] on line 2...  LEXER --> | T\_CHAR [ h ] on line 2...  LEXER --> | T\_CHAR [ e ] on line 2...  LEXER --> | T\_CHAR [ r ] on line 2...  LEXER --> | T\_CHAR [ e ] on line 2...  LEXER --> | T\_WHITE\_SPACE [ ] on line 2...  LEXER --> | T\_CHAR [ i ] on line 2...  LEXER --> | T\_CHAR [ s ] on line 2...  LEXER --> | T\_WHITE\_SPACE [ ] on line 2...  LEXER --> | T\_CHAR [ n ] on line 2...  LEXER --> | T\_CHAR [ o ] on line 2...  LEXER --> | T\_WHITE\_SPACE [ ] on line 2...  LEXER --> | T\_CHAR [ s ] on line 2...  LEXER --> | T\_CHAR [ p ] on line 2...  LEXER --> | T\_CHAR [ o ] on line 2...  LEXER --> | T\_CHAR [ o ] on line 2...  LEXER --> | T\_CHAR [ n ] on line 2...  LEXER --> | T\_QUOTE [ " ] on line 2...  LEXER --> | T\_RIGHT\_PARENTHESIS [ ) ] on line 2...  LEXER --> | T\_CLOSING\_BRACE [ } ] on line 3...  LEXER --> | T\_EOPS [ $ ] on line 3...  Lex Completed With 0 WARNING(S) and 0 ERROR(S)... |
| {}$  {{{{{{}}}}}}$  {{{{{{}}}}}}}$  {int @}$ | Beginning Lexing Session... \*Stings Treated As CharList\*  LEXER --> | T\_OPENING\_BRACE [ { ] on line 1...  LEXER --> | T\_CLOSING\_BRACE [ } ] on line 1...  LEXER --> | T\_EOPS [ $ ] on line 1...  LEXER --> | T\_OPENING\_BRACE [ { ] on line 2...  LEXER --> | T\_OPENING\_BRACE [ { ] on line 2...  LEXER --> | T\_OPENING\_BRACE [ { ] on line 2...  LEXER --> | T\_OPENING\_BRACE [ { ] on line 2...  LEXER --> | T\_OPENING\_BRACE [ { ] on line 2...  LEXER --> | T\_OPENING\_BRACE [ { ] on line 2...  LEXER --> | T\_CLOSING\_BRACE [ } ] on line 2...  LEXER --> | T\_CLOSING\_BRACE [ } ] on line 2...  LEXER --> | T\_CLOSING\_BRACE [ } ] on line 2...  LEXER --> | T\_CLOSING\_BRACE [ } ] on line 2...  LEXER --> | T\_CLOSING\_BRACE [ } ] on line 2...  LEXER --> | T\_CLOSING\_BRACE [ } ] on line 2...  LEXER --> | T\_EOPS [ $ ] on line 2...  LEXER --> | T\_OPENING\_BRACE [ { ] on line 3...  LEXER --> | T\_OPENING\_BRACE [ { ] on line 3...  LEXER --> | T\_OPENING\_BRACE [ { ] on line 3...  LEXER --> | T\_OPENING\_BRACE [ { ] on line 3...  LEXER --> | T\_OPENING\_BRACE [ { ] on line 3...  LEXER --> | T\_OPENING\_BRACE [ { ] on line 3...  LEXER --> | T\_CLOSING\_BRACE [ } ] on line 3...  LEXER --> | T\_CLOSING\_BRACE [ } ] on line 3...  LEXER --> | T\_CLOSING\_BRACE [ } ] on line 3...  LEXER --> | T\_CLOSING\_BRACE [ } ] on line 3...  LEXER --> | T\_CLOSING\_BRACE [ } ] on line 3...  LEXER --> | T\_CLOSING\_BRACE [ } ] on line 3...  LEXER --> | T\_CLOSING\_BRACE [ } ] on line 3...  LEXER --> | T\_EOPS [ $ ] on line 3...  LEXER --> | T\_OPENING\_BRACE [ { ] on line 4...  LEXER --> | T\_VARIABLE\_TYPE [ int ] on line 4...  LEXER --> | ERROR! Unrecognized or Invalid Token [ @ ] on line 4  Lex Failed With 0 WARNING(S) and 1 ERROR(S)... |
| {  int a  int b  a = 0  b = 0  while (a != 3) {  print(a)  while (b != 3) {  print(b)  b = 1 + b  if (b == 2) {  print("there is no spoon")  }  }  b = 0  a = 1 + a  }  }$ | Beginning Lexing Session... \*Stings Treated As CharList\*  LEXER --> | T\_OPENING\_BRACE [ { ] on line 1...  LEXER --> | T\_VARIABLE\_TYPE [ int ] on line 2...  LEXER --> | T\_ID [ a ] on line 2...  LEXER --> | T\_VARIABLE\_TYPE [ int ] on line 3...  LEXER --> | T\_ID [ b ] on line 3...  LEXER --> | T\_ID [ a ] on line 5...  LEXER --> | T\_ASSIGNMENT\_OP [ = ] on line 5...  LEXER --> | T\_DIGIT [ 0 ] on line 5...  LEXER --> | T\_ID [ b ] on line 6...  LEXER --> | T\_ASSIGNMENT\_OP [ = ] on line 6...  LEXER --> | T\_DIGIT [ 0 ] on line 6...  LEXER --> | T\_WHILE [ while ] on line 8...  LEXER --> | T\_OPENING\_PARENTHESIS [ ( ] on line 8...  LEXER --> | T\_ID [ a ] on line 8...  LEXER --> | T\_INEQUALITY\_OP [ != ] on line 8...  LEXER --> | T\_DIGIT [ 3 ] on line 8...  LEXER --> | T\_RIGHT\_PARENTHESIS [ ) ] on line 8...  LEXER --> | T\_OPENING\_BRACE [ { ] on line 8...  LEXER --> | T\_PRINT [ print ] on line 9...  LEXER --> | T\_OPENING\_PARENTHESIS [ ( ] on line 9...  LEXER --> | T\_ID [ a ] on line 9...  LEXER --> | T\_RIGHT\_PARENTHESIS [ ) ] on line 9...  LEXER --> | T\_WHILE [ while ] on line 10...  LEXER --> | T\_OPENING\_PARENTHESIS [ ( ] on line 10...  LEXER --> | T\_ID [ b ] on line 10...  LEXER --> | T\_INEQUALITY\_OP [ != ] on line 10...  LEXER --> | T\_DIGIT [ 3 ] on line 10...  LEXER --> | T\_RIGHT\_PARENTHESIS [ ) ] on line 10...  LEXER --> | T\_OPENING\_BRACE [ { ] on line 10...  LEXER --> | T\_PRINT [ print ] on line 11...  LEXER --> | T\_OPENING\_PARENTHESIS [ ( ] on line 11...  LEXER --> | T\_ID [ b ] on line 11...  LEXER --> | T\_RIGHT\_PARENTHESIS [ ) ] on line 11...  LEXER --> | T\_ID [ b ] on line 12...  LEXER --> | T\_ASSIGNMENT\_OP [ = ] on line 12...  LEXER --> | T\_DIGIT [ 1 ] on line 12...  LEXER --> | T\_ADDITION\_OP [ + ] on line 12...  LEXER --> | T\_ID [ b ] on line 12...  LEXER --> | T\_IF [ if ] on line 13...  LEXER --> | T\_OPENING\_PARENTHESIS [ ( ] on line 13...  LEXER --> | T\_ID [ b ] on line 13...  LEXER --> | T\_EQUALITY\_OP [ == ] on line 13...  LEXER --> | T\_DIGIT [ 2 ] on line 13...  LEXER --> | T\_RIGHT\_PARENTHESIS [ ) ] on line 13...  LEXER --> | T\_OPENING\_BRACE [ { ] on line 13...  LEXER --> | T\_PRINT [ print ] on line 14...  LEXER --> | T\_OPENING\_PARENTHESIS [ ( ] on line 14...  LEXER --> | T\_QUOTE [ " ] on line 14...  LEXER --> | T\_CHAR [ t ] on line 14...  LEXER --> | T\_CHAR [ h ] on line 14...  LEXER --> | T\_CHAR [ e ] on line 14...  LEXER --> | T\_CHAR [ r ] on line 14...  LEXER --> | T\_CHAR [ e ] on line 14...  LEXER --> | T\_WHITE\_SPACE [ ] on line 14...  LEXER --> | T\_CHAR [ i ] on line 14...  LEXER --> | T\_CHAR [ s ] on line 14...  LEXER --> | T\_WHITE\_SPACE [ ] on line 14...  LEXER --> | T\_CHAR [ n ] on line 14...  LEXER --> | T\_CHAR [ o ] on line 14...  LEXER --> | T\_WHITE\_SPACE [ ] on line 14...  LEXER --> | T\_CHAR [ s ] on line 14...  LEXER --> | T\_CHAR [ p ] on line 14...  LEXER --> | T\_CHAR [ o ] on line 14...  LEXER --> | T\_CHAR [ o ] on line 14...  LEXER --> | T\_CHAR [ n ] on line 14...  LEXER --> | T\_QUOTE [ " ] on line 14...  LEXER --> | T\_RIGHT\_PARENTHESIS [ ) ] on line 14...  LEXER --> | T\_CLOSING\_BRACE [ } ] on line 15...  LEXER --> | T\_CLOSING\_BRACE [ } ] on line 16...  LEXER --> | T\_ID [ b ] on line 18...  LEXER --> | T\_ASSIGNMENT\_OP [ = ] on line 18...  LEXER --> | T\_DIGIT [ 0 ] on line 18...  LEXER --> | T\_ID [ a ] on line 19...  LEXER --> | T\_ASSIGNMENT\_OP [ = ] on line 19...  LEXER --> | T\_DIGIT [ 1 ] on line 19...  LEXER --> | T\_ADDITION\_OP [ + ] on line 19...  LEXER --> | T\_ID [ a ] on line 19...  LEXER --> | T\_CLOSING\_BRACE [ } ] on line 20...  LEXER --> | T\_CLOSING\_BRACE [ } ] on line 21...  LEXER --> | T\_EOPS [ $ ] on line 21...  Lex Completed With 0 WARNING(S) and 0 ERROR(S)... |
| {  int a  a = 1  } | Beginning Lexing Session... \*Stings Treated As CharList\*  LEXER --> | T\_OPENING\_BRACE [ { ] on line 1...  LEXER --> | T\_VARIABLE\_TYPE [ int ] on line 2...  LEXER --> | T\_ID [ a ] on line 2...  LEXER --> | T\_ID [ a ] on line 3...  LEXER --> | T\_ASSIGNMENT\_OP [ = ] on line 3...  LEXER --> | T\_DIGIT [ 1 ] on line 3...  LEXER --> | T\_CLOSING\_BRACE [ } ] on line 4...  LEXER --> | WARNING! NO EOPS [$] detected. Added to end-of-file at line 4...  Lex Completed With 1 WARNING(S) and 0 ERROR(S)... |
| {  int a  a = 1  if(a == 1) {  a = 2  }  if(a != 1) {  a = 3  }  } $ | Beginning Lexing Session... \*Stings Treated As CharList\*  LEXER --> | T\_OPENING\_BRACE [ { ] on line 1...  LEXER --> | T\_VARIABLE\_TYPE [ int ] on line 2...  LEXER --> | T\_ID [ a ] on line 2...  LEXER --> | T\_ID [ a ] on line 3...  LEXER --> | T\_ASSIGNMENT\_OP [ = ] on line 3...  LEXER --> | T\_DIGIT [ 1 ] on line 3...  LEXER --> | T\_IF [ if ] on line 5...  LEXER --> | T\_OPENING\_PARENTHESIS [ ( ] on line 5...  LEXER --> | T\_ID [ a ] on line 5...  LEXER --> | T\_EQUALITY\_OP [ == ] on line 5...  LEXER --> | T\_DIGIT [ 1 ] on line 5...  LEXER --> | T\_RIGHT\_PARENTHESIS [ ) ] on line 5...  LEXER --> | T\_OPENING\_BRACE [ { ] on line 5...  LEXER --> | T\_ID [ a ] on line 6...  LEXER --> | T\_ASSIGNMENT\_OP [ = ] on line 6...  LEXER --> | T\_DIGIT [ 2 ] on line 6...  LEXER --> | T\_CLOSING\_BRACE [ } ] on line 7...  LEXER --> | T\_IF [ if ] on line 9...  LEXER --> | T\_OPENING\_PARENTHESIS [ ( ] on line 9...  LEXER --> | T\_ID [ a ] on line 9...  LEXER --> | T\_INEQUALITY\_OP [ != ] on line 9...  LEXER --> | T\_DIGIT [ 1 ] on line 9...  LEXER --> | T\_RIGHT\_PARENTHESIS [ ) ] on line 9...  LEXER --> | T\_OPENING\_BRACE [ { ] on line 9...  LEXER --> | T\_ID [ a ] on line 10...  LEXER --> | T\_ASSIGNMENT\_OP [ = ] on line 10...  LEXER --> | T\_DIGIT [ 3 ] on line 10...  LEXER --> | T\_CLOSING\_BRACE [ } ] on line 11...  LEXER --> | T\_CLOSING\_BRACE [ } ] on line 12...  LEXER --> | T\_EOPS [ $ ] on line 12...  Lex Completed With 0 WARNING(S) and 0 ERROR(S)... |