1. **Expected ':='**
2. **Unexpected end of file**
3. **Expected correct assignment**
4. **Assignment error: expected identifier of variable.**
5. **not implemented yet**
6. **Unexpected end of file**
7. **Error! Expected 'end'.**
8. **Expected identifier**
9. **Expected '='**
10. **Expected integer or real number**
11. **Expected ';'**
12. **get\_exp\_as\_real::Expected INTEGER or REAL in struct variable**
13. **Expected INTEGER result, got REAL**
14. **get\_exp\_as\_integer::Expression result is neither INTEGER nor REAL**
15. **Bad expression**
16. **Expected lexem**
17. **Expected ')'**
18. **Expected identifier or variable**
19. **Division by 0**
20. **int\_arith::unreachable section is reached**
21. **Expected integer variables for 'mod'**
22. **float\_arith::reached unreachable code.**
23. **arith::Expected struct variable with type = INTEGER or REAL**
24. **arith::Expected struct variable with type = INTEGER or REAL (2)**
25. **unary: Expected struct variable with type = INTEGER or REAL**
26. **Expected '('**
27. **ln: arg must be >0**
28. **Error in ExecBuiltInMath**
29. **Expected comparing: >=, <=, >, <, <>, =.**
30. **Error in logic\_level6::case**
31. **Expected \"'\", found end of line.**
32. **Uncorrect lexem. Expected real number, got something like 123.abc**
33. **Uncorrect lexem. Expected real number, got something like 123.45abc**
34. **Uncorrect identifier name**
35. **Expected latin symbol. Maybe given lexem with cyrillic symbols**
36. **Uncorrect lexem. Expected integer number, got something like 123abc**
37. **Expected THEN**
38. **Error! Unexepcted quit!**
39. **Error! Illegal expression!**
40. **Error! Illegal expression! /DELIMITER expected/**
41. **Error! DELIMITER ';' or '(' expected!**
42. **ARRAYS not implemented yet**
43. **variable expected**
44. **Error! Variable expected!**
45. **Expected ')' or ','**
46. **Error! DELIMITER '(' expected!**
47. **Expected ( or ;**
48. **not implemented yet**
49. **Unexpected end of file**
50. **Expected variable, not conatant**
51. **Error is here**
52. **Expected operator**
53. **Expected ;**
54. **repeat.h::error. Unreachable code is reached**
55. **Unexpected end of file**
56. **The variable with this name is already exists**
57. **Unknown identifier.**
58. **This is a constant. Not a variable**
59. **This is not an INTEGER variable.**
60. **This is not an REAL variable.**
61. **Expected VARIABLE, got CONST**
62. **getNumberFromVariable::ARRAYs are not implemented yet**
63. **getNumberFromVariable::Expected INTEGER, REAL or ARRAY**
64. **Expected CONST, got VARIABLE**
65. **getNumberFromVariable::Expected INTEGER or REAL for CONSTANTs**
66. **a ceiling of the array is less or equals a floor**
67. **Unknown array type**
68. **Expected '..'**
69. **Expected integer number**
70. **a ceiling of the array is less or equals a floor**
71. **Expected 'ARRAY'**
72. **Expected '['**
73. **Expected ']'**
74. **Expected 'of'**
75. **Expected INTEGER or REAL" );**
76. **Only 1 - and 2-dimension arrays are implemented. Creating 2-dimension array - name: array[from1..to1, from2..to2] of <...>**
77. **This is not an array**
78. **variables::Fatal error in getArrayBaseType**
79. **variables::Fatal error 2 in getArrayBaseType**
80. **variables.h::addConstant::expected type INTEGER or REAL**
81. **This is a variable. Not a constant**
82. **This is not an INTEGER constant.**
83. **This is not an REAL constant.**
84. **Expected DO**
85. **while.h::error. Unreachable code is reached**