

- computed GOTO statement 17
- condition, default 37
- condition, ENDFILE 65, 86, 88
- condition, impossible 16, 37, 115
- condition, SUBSCRIPTRANGE 85
- construction, incremental 72
- continuation character 14, 153
- control cards 138
- control flow explicit, making 35, 36, 104
- convergence tests 4, 8
- conversion, output 130
- conversion, type 12, 24
- correctness, asymptotic 113
- correctness before efficiency 123, 125, 126
- counting characters 6, 24
- counting input data 86
- coupling between modules 28, 62, 95
- criticism, rules for 6
- current-computing program 103
- customer account program 66
- data, counting input 86
- data, debugging 87
- data, identifying bad 87, 91
- data, mnemonic input 87, 90, 92
- data, plausible input 84
- data representation, appropriate 20, 47, 53, 63, 74, 90, 97, 127
- DATA statement, initialization with 105
- data structures, recursive 77
- data type, incorrect 13, 104
- data, validating input 84, 91, 150, 151
- date conversion program 52
- dating-service program 19
- De Morgan's rules 21
- debugging 2, 10, 61
- debugging compiler 105
- debugging data 87
- decimal to binary 12
- decision, multi-way 37
- decision tree, minimum depth 46, 53
- decision trees, bushy 47
- decisions, forcing order of 45
- decisions, order of 38, 44, 47
- decisions, rearranging 38, 44, 46
- declaration, explicit type 14, 153
- declaration, implicit type 14, 104, 153
- declaring all variables 14
- default condition 37
- default parameters 94
- defensive programming 16, 65, 114, 133
- design, top-down 41, 71
- dice simulation program 57
- Dijkstra, E. W. xii
- divisibility test 53, 63, 91
- division by zero 4, 13, 152
- division, truncating integer 1, 49, 53, 91, 128
- DO, extended range 5, 70
- DO statement 34
- DO statement done once 112
- documentation, pseudo-code as 141
- DO-END statement 31
- DO-WHILE in Fortran 36, 39, 87, 103, 131
- DO-WHILE statement 34
- ease of change 2, 12, 25, 28, 90, 123, 128, 155
- efficiency 25, 123
- efficiency, clarity before 11, 130
- efficiency, correctness before 123, 125, 126
- efficiency, false 11, 12, 24, 45, 61, 124, 127, 131
- electric bill program 125
- ELSE GOTO 45, 47
- ELSE IF statement 37
- ELSE IF statement, indentation of 38, 147
- ELSE statement 32
- employee wage program 123
- end of file marker 86
- end of file test 65, 88, 97
- END= statement 86, 97
- ENDFILE condition 65, 86, 88
- equality tests, floating point 118, 120
- equality, wrong branch on 107, 125, 142
- Eratosthenes, Sieve of 139
- error, boundary condition 43, 50, 112, 125
- error, off by one 51, 66, 95, 105, 106, 108, 113
- error, typographical 5, 13, 15, 45, 48, 110, 125, 143
- errors, floating point 115
- errors, multiple 102, 113
- Euclidean Algorithm program 130
- excessive comments 104, 151
- exits from loop, multiple 48, 108, 150
- explicit, making control flow 35, 36, 104
- explicit type declaration 14, 153
- extended range DO 5, 70
- factorial program 126, 129
- failure to initialize 101, 104, 125
- false efficiency 11, 12, 24, 45, 61, 124, 127, 131
- floating point equality tests 118, 120
- floating point errors 115
- floating point incrementation 13, 104, 116
- floating point numbers as sandpiles 117
- floating point truncation 4, 116, 118
- FLOOR function 49, 128
- flow, top to bottom 25, 37, 39, 66, 76, 89, 108, 124
- flowcharts 114, 141
- Fn. 0 input format 92
- forcing order of decisions 45