Line 4 ~ 4: 5 ~ 6: This is an integer.

Line 4 ~ 4: 10 ~ 10: This is an integer.

Line 4 ~ 4: 14 ~ 14: This is an integer.

Line 4 ~ 4: word from 2 ~ 14 This is an int definition.

Line 5 ~ 5: word from 17 ~ 20 This is a char definition.

Line 4 ~ 5: word from 1 ~ 21 This is const option.

Line 7 ~ 7: 22 ~ 26: This is a var's definition.

Line 7 ~ 7: word from 22 ~ 27 This is a var option.

Line 8 ~ 8: 28 ~ 33: This is a var's definition.

Line 9 ~ 9: 35 ~ 36: This is a var's definition.

Line 10 ~ 10: 38 ~ 39: This is a var's definition.

Line 7 ~ 10: word from 22 ~ 40 This is a var option.

Line 11 ~ 11: 41 ~ 50: This is a var's definition.

Line 7 ~ 11: word from 22 ~ 51 This is a var option.

Line 12 ~ 12: 52 ~ 56: This is a var's definition.

Line 7 ~ 12: word from 22 ~ 57 This is a var option.

Line 15 ~ 15: 61 ~ 64: This is a var's definition.

Line 15 ~ 15: word from 61 ~ 65 This is a var option.

Line 16 ~ 16: 68 ~ 68: This is an integer.

Line 16 ~ 16: 68 ~ 68: This is a factor.

Line 16 ~ 16: 68 ~ 68: This is a part.

Line 16 ~ 16: 68 ~ 68: This is a statement.

Line 16 ~ 16: 66 ~ 68: This is an assign sentence.

Line 16 ~ 16: 66 ~ 69: This is a sentence(assign).

Line 17 ~ 17: 74 ~ 74: This is an integer.

Line 17 ~ 17: 74 ~ 74: This is a factor.

Line 17 ~ 17: 74 ~ 74: This is a part.

Line 17 ~ 17: 74 ~ 74: This is a statement.

Line 17 ~ 17: 76 ~ 76: This is a factor.

Line 17 ~ 17: 78 ~ 78: This is an integer.

Line 17 ~ 17: 78 ~ 78: This is a factor.

Line 17 ~ 17: 76 ~ 78: This is a part.

Line 17 ~ 17: 80 ~ 80: This is a factor.

Line 17 ~ 17: 80 ~ 80: This is a part.

Line 17 ~ 17: 76 ~ 80: This is a statement.

Line 17 ~ 17: 82 ~ 82: This is a factor.

Line 17 ~ 17: 82 ~ 82: This is a part.

Line 17 ~ 17: 82 ~ 82: This is a statement.

Line 17 ~ 17: 76 ~ 82: This is a condition.

Line 18 ~ 18: 95 ~ 95: This is an integer.

Line 18 ~ 18: 95 ~ 95: This is a factor.

Line 18 ~ 18: 95 ~ 95: This is a part.

Line 18 ~ 18: 95 ~ 95: This is a statement.

Line 18 ~ 18: 97 ~ 97: This is a factor.

Line 18 ~ 18: 97 ~ 97: This is a part.

Line 18 ~ 18: 97 ~ 97: This is a statement.

Line 18 ~ 18: 99 ~ 99: This is an integer.

Line 18 ~ 18: 99 ~ 99: This is a factor.

Line 18 ~ 18: 99 ~ 99: This is a part.

Line 18 ~ 18: 99 ~ 99: This is a statement.

Line 18 ~ 18: 97 ~ 99: This is a condition.

Line 19 ~ 19: 110 ~ 110: This is a factor.

Line 19 ~ 19: 112 ~ 112: This is an integer.

Line 19 ~ 19: 112 ~ 112: This is a factor.

Line 19 ~ 19: 110 ~ 112: This is a part.

Line 19 ~ 19: 114 ~ 114: This is a factor.

Line 19 ~ 19: 114 ~ 114: This is a part.

Line 19 ~ 19: 110 ~ 114: This is a statement.

Line 19 ~ 19: 119 ~ 119: This is a factor.

Line 19 ~ 19: 119 ~ 119: This is a part.

Line 19 ~ 19: 119 ~ 119: This is a statement.

Line 19 ~ 19: 119 ~ 119: This is a value\_args\_list.

Line 19 ~ 19: 117 ~ 120: This is a factor.

Line 19 ~ 19: 117 ~ 120: This is a part.

Line 19 ~ 19: 117 ~ 120: This is a statement.

Line 19 ~ 19: 108 ~ 120: This is an assign sentence.

Line 19 ~ 19: 108 ~ 121: This is a sentence(assign).

Line 20 ~ 20: 124 ~ 124: This is a factor.

Line 20 ~ 20: 126 ~ 126: This is an integer.

Line 20 ~ 20: 126 ~ 126: This is a factor.

Line 20 ~ 20: 124 ~ 126: This is a part.

Line 20 ~ 20: 128 ~ 128: This is a factor.

Line 20 ~ 20: 128 ~ 128: This is a part.

Line 20 ~ 20: 124 ~ 128: This is a statement.

Line 20 ~ 20: 133 ~ 133: This is a factor.

Line 20 ~ 20: 133 ~ 133: This is a part.

Line 20 ~ 20: 133 ~ 133: This is a statement.

Line 20 ~ 20: 133 ~ 133: This is a value\_args\_list.

Line 20 ~ 20: 131 ~ 134: This is a factor.

Line 20 ~ 20: 131 ~ 134: This is a part.

Line 20 ~ 20: 131 ~ 134: This is a statement.

Line 20 ~ 20: 122 ~ 134: This is an assign sentence.

Line 20 ~ 20: 122 ~ 135: This is a sentence(assign).

Line 21 ~ 21: 138 ~ 138: This is a factor.

Line 21 ~ 21: 140 ~ 140: This is an integer.

Line 21 ~ 21: 140 ~ 140: This is a factor.

Line 21 ~ 21: 138 ~ 140: This is a part.

Line 21 ~ 21: 142 ~ 142: This is a factor.

Line 21 ~ 21: 142 ~ 142: This is a part.

Line 21 ~ 21: 138 ~ 142: This is a statement.

Line 21 ~ 21: 145 ~ 145: This is an integer.

Line 21 ~ 21: 145 ~ 145: This is a factor.

Line 21 ~ 21: 145 ~ 145: This is a part.

Line 21 ~ 21: 145 ~ 145: This is a statement.

Line 21 ~ 21: 136 ~ 145: This is an assign sentence.

Line 21 ~ 21: 136 ~ 146: This is a sentence(assign).

Line 22 ~ 22: 149 ~ 149: This is a factor.

Line 22 ~ 22: 151 ~ 151: This is an integer.

Line 22 ~ 22: 151 ~ 151: This is a factor.

Line 22 ~ 22: 149 ~ 151: This is a part.

Line 22 ~ 22: 153 ~ 153: This is a factor.

Line 22 ~ 22: 153 ~ 153: This is a part.

Line 22 ~ 22: 149 ~ 153: This is a statement.

Line 22 ~ 22: 149 ~ 153: This is a value\_args\_list.

Line 22 ~ 22: 147 ~ 154: This is a func\_usage sentence(with args).

Line 22 ~ 22: 147 ~ 155: This is a sentence(with\_args\_func\_usage).

Line 19 ~ 22: 108 ~ 155: This is a sentence\_list.

Line 18 ~ 23: 107 ~ 156: This is a sentence(sent\_list).

Line 18 ~ 23: 91 ~ 156: This is a if-circle sentence.

Line 18 ~ 23: 91 ~ 156: This is a sentence(circle).

Line 18 ~ 23: 91 ~ 156: This is a sentence\_list.

Line 17 ~ 24: 90 ~ 157: This is a sentence(sent\_list).

Line 17 ~ 24: 70 ~ 157: This is a if-circle sentence.

Line 17 ~ 24: 70 ~ 157: This is a sentence(circle).

Line 25 ~ 25: 160 ~ 160: This is an integer.

Line 25 ~ 25: 160 ~ 160: This is a factor.

Line 25 ~ 25: 160 ~ 160: This is a part.

Line 25 ~ 25: 160 ~ 160: This is a statement.

Line 25 ~ 25: 163 ~ 163: This is a factor.

Line 25 ~ 25: 163 ~ 163: This is a part.

Line 25 ~ 25: 163 ~ 163: This is a statement.

Line 25 ~ 25: 158 ~ 163: This is an assign sentence.

Line 25 ~ 25: 158 ~ 164: This is a sentence(assign).

Line 26 ~ 26: 167 ~ 167: This is an integer.

Line 26 ~ 26: 167 ~ 167: This is a factor.

Line 26 ~ 26: 167 ~ 167: This is a part.

Line 26 ~ 26: 167 ~ 167: This is a statement.

Line 26 ~ 26: 170 ~ 170: This is a factor.

Line 26 ~ 26: 170 ~ 170: This is a part.

Line 26 ~ 26: 170 ~ 170: This is a statement.

Line 26 ~ 26: 165 ~ 170: This is an assign sentence.

Line 26 ~ 26: 165 ~ 171: This is a sentence(assign).

Line 27 ~ 27: 174 ~ 174: This is an integer.

Line 27 ~ 27: 174 ~ 174: This is a factor.

Line 27 ~ 27: 174 ~ 174: This is a part.

Line 27 ~ 27: 174 ~ 174: This is a statement.

Line 27 ~ 27: 177 ~ 177: This is a factor.

Line 27 ~ 27: 177 ~ 177: This is a part.

Line 27 ~ 27: 177 ~ 177: This is a statement.

Line 27 ~ 27: 172 ~ 177: This is an assign sentence.

Line 27 ~ 27: 172 ~ 178: This is a sentence(assign).

Line 28 ~ 28: 181 ~ 181: This is an integer.

Line 28 ~ 28: 181 ~ 181: This is a factor.

Line 28 ~ 28: 181 ~ 181: This is a part.

Line 28 ~ 28: 181 ~ 181: This is a statement.

Line 28 ~ 28: 184 ~ 184: This is a factor.

Line 28 ~ 28: 184 ~ 184: This is a part.

Line 28 ~ 28: 184 ~ 184: This is a statement.

Line 28 ~ 28: 179 ~ 184: This is an assign sentence.

Line 28 ~ 28: 179 ~ 185: This is a sentence(assign).

Line 29 ~ 29: 188 ~ 188: This is an integer.

Line 29 ~ 29: 188 ~ 188: This is a factor.

Line 29 ~ 29: 188 ~ 188: This is a part.

Line 29 ~ 29: 188 ~ 188: This is a statement.

Line 29 ~ 29: 191 ~ 191: This is a factor.

Line 29 ~ 29: 191 ~ 191: This is a part.

Line 29 ~ 29: 191 ~ 191: This is a statement.

Line 29 ~ 29: 186 ~ 191: This is an assign sentence.

Line 29 ~ 29: 186 ~ 192: This is a sentence(assign).

Line 16 ~ 29: 66 ~ 192: This is a sentence\_list.

Line 15 ~ 29: 61 ~ 192: This is composed sentences.

Line 14 ~ 30: 58 ~ 193: This is a void-func declaration.

Line 31 ~ 31: word from 194 ~ 195 This is a head declaration.

Line 31 ~ 31: 197 ~ 198: This is an args\_list.

Line 32 ~ 32: 201 ~ 202: This is a var's definition.

Line 32 ~ 32: word from 201 ~ 203 This is a var option.

Line 33 ~ 33: 208 ~ 208: This is an integer.

Line 33 ~ 33: 208 ~ 208: This is a factor.

Line 33 ~ 33: 208 ~ 208: This is a part.

Line 33 ~ 33: 208 ~ 208: This is a statement.

Line 33 ~ 33: 210 ~ 210: This is a factor.

Line 33 ~ 33: 210 ~ 210: This is a part.

Line 33 ~ 33: 210 ~ 210: This is a statement.

Line 33 ~ 33: 213 ~ 214: This is an integer.

Line 33 ~ 33: 213 ~ 214: This is a factor.

Line 33 ~ 33: 213 ~ 214: This is a part.

Line 33 ~ 33: 212 ~ 214: This is a statement.

Line 33 ~ 33: 210 ~ 214: This is a condition.

Line 34 ~ 34: 227 ~ 227: This is a factor.

Line 34 ~ 34: 227 ~ 227: This is a part.

Line 34 ~ 34: 227 ~ 227: This is a statement.

Line 34 ~ 34: 225 ~ 228: This is a factor.

Line 34 ~ 34: 225 ~ 228: This is a part.

Line 34 ~ 34: 225 ~ 228: This is a statement.

Line 34 ~ 34: 230 ~ 230: This is a factor.

Line 34 ~ 34: 230 ~ 230: This is a part.

Line 34 ~ 34: 230 ~ 230: This is a statement.

Line 34 ~ 34: 225 ~ 230: This is a condition.

Line 35 ~ 35: 235 ~ 235: This is a factor.

Line 35 ~ 35: 235 ~ 235: This is a part.

Line 35 ~ 35: 235 ~ 235: This is a statement.

Line 35 ~ 35: 237 ~ 237: This is an integer.

Line 35 ~ 35: 237 ~ 237: This is a factor.

Line 35 ~ 35: 237 ~ 237: This is a part.

Line 35 ~ 35: 237 ~ 237: This is a statement.

Line 35 ~ 35: 235 ~ 237: This is a condition.

Line 36 ~ 36: 241 ~ 241: This is a factor.

Line 36 ~ 36: 241 ~ 241: This is a part.

Line 36 ~ 36: 241 ~ 241: This is a statement.

Line 36 ~ 36: 239 ~ 242: This is a return sentence.

Line 36 ~ 36: 239 ~ 243: This is a sentence(return).

Line 38 ~ 38: 249 ~ 249: This is a factor.

Line 38 ~ 38: 249 ~ 249: This is a part.

Line 38 ~ 38: 251 ~ 251: This is an integer.

Line 38 ~ 38: 251 ~ 251: This is a factor.

Line 38 ~ 38: 251 ~ 251: This is a part.

Line 38 ~ 38: 249 ~ 251: This is a statement.

Line 38 ~ 38: 247 ~ 252: This is a factor.

Line 38 ~ 38: 247 ~ 252: This is a part.

Line 38 ~ 38: 247 ~ 252: This is a statement.

Line 38 ~ 38: 245 ~ 253: This is a return sentence.

Line 38 ~ 38: 245 ~ 254: This is a sentence(return).

Line 35 ~ 38: 233 ~ 254: This is a condition sentence(with else).

Line 35 ~ 38: 233 ~ 254: This is a sentence(if).

Line 35 ~ 38: 233 ~ 254: This is a sentence\_list.

Line 34 ~ 39: 232 ~ 255: This is a sentence(sent\_list).

Line 40 ~ 40: 257 ~ 257: This is a sentence(empty).

Line 34 ~ 40: 223 ~ 257: This is a condition sentence(with else).

Line 34 ~ 40: 223 ~ 257: This is a sentence(if).

Line 34 ~ 40: 223 ~ 257: This is a sentence\_list.

Line 33 ~ 41: 222 ~ 258: This is a sentence(sent\_list).

Line 33 ~ 41: 204 ~ 258: This is a if-circle sentence.

Line 33 ~ 41: 204 ~ 258: This is a sentence(circle).

Line 33 ~ 41: 204 ~ 258: This is a sentence\_list.

Line 32 ~ 41: 201 ~ 258: This is composed sentences.

Line 31 ~ 43: 194 ~ 259: This is a ret-func declaration.

Line 45 ~ 45: word from 260 ~ 261 This is a head declaration.

Line 45 ~ 45: 263 ~ 264: This is an args\_list.

Line 46 ~ 46: 267 ~ 268: This is a var's definition.

Line 46 ~ 46: word from 267 ~ 269 This is a var option.

Line 47 ~ 47: 274 ~ 274: This is an integer.

Line 47 ~ 47: 274 ~ 274: This is a factor.

Line 47 ~ 47: 274 ~ 274: This is a part.

Line 47 ~ 47: 274 ~ 274: This is a statement.

Line 47 ~ 47: 276 ~ 276: This is a factor.

Line 47 ~ 47: 276 ~ 276: This is a part.

Line 47 ~ 47: 276 ~ 276: This is a statement.

Line 47 ~ 47: 278 ~ 278: This is a factor.

Line 47 ~ 47: 278 ~ 278: This is a part.

Line 47 ~ 47: 278 ~ 278: This is a statement.

Line 47 ~ 47: 276 ~ 278: This is a condition.

Line 48 ~ 48: 291 ~ 291: This is a factor.

Line 48 ~ 48: 291 ~ 291: This is a part.

Line 48 ~ 48: 291 ~ 291: This is a statement.

Line 48 ~ 48: 289 ~ 292: This is a factor.

Line 48 ~ 48: 289 ~ 292: This is a part.

Line 48 ~ 48: 289 ~ 292: This is a statement.

Line 48 ~ 48: 294 ~ 294: This is a factor.

Line 48 ~ 48: 294 ~ 294: This is a part.

Line 48 ~ 48: 294 ~ 294: This is a statement.

Line 48 ~ 48: 289 ~ 294: This is a condition.

Line 49 ~ 49: 299 ~ 299: This is a factor.

Line 49 ~ 49: 299 ~ 299: This is a part.

Line 49 ~ 49: 299 ~ 299: This is a statement.

Line 49 ~ 49: 301 ~ 301: This is an integer.

Line 49 ~ 49: 301 ~ 301: This is a factor.

Line 49 ~ 49: 301 ~ 301: This is a part.

Line 49 ~ 49: 301 ~ 301: This is a statement.

Line 49 ~ 49: 299 ~ 301: This is a condition.

Line 50 ~ 50: 305 ~ 305: This is a factor.

Line 50 ~ 50: 305 ~ 305: This is a part.

Line 50 ~ 50: 305 ~ 305: This is a statement.

Line 50 ~ 50: 303 ~ 306: This is a return sentence.

Line 50 ~ 50: 303 ~ 307: This is a sentence(return).

Line 52 ~ 52: 313 ~ 313: This is a factor.

Line 52 ~ 52: 313 ~ 313: This is a part.

Line 52 ~ 52: 315 ~ 315: This is an integer.

Line 52 ~ 52: 315 ~ 315: This is a factor.

Line 52 ~ 52: 315 ~ 315: This is a part.

Line 52 ~ 52: 313 ~ 315: This is a statement.

Line 52 ~ 52: 311 ~ 316: This is a factor.

Line 52 ~ 52: 311 ~ 316: This is a part.

Line 52 ~ 52: 311 ~ 316: This is a statement.

Line 52 ~ 52: 309 ~ 317: This is a return sentence.

Line 52 ~ 52: 309 ~ 318: This is a sentence(return).

Line 49 ~ 52: 297 ~ 318: This is a condition sentence(with else).

Line 49 ~ 52: 297 ~ 318: This is a sentence(if).

Line 49 ~ 52: 297 ~ 318: This is a sentence\_list.

Line 48 ~ 53: 296 ~ 319: This is a sentence(sent\_list).

Line 54 ~ 54: 321 ~ 321: This is a sentence(empty).

Line 48 ~ 54: 287 ~ 321: This is a condition sentence(with else).

Line 48 ~ 54: 287 ~ 321: This is a sentence(if).

Line 48 ~ 54: 287 ~ 321: This is a sentence\_list.

Line 47 ~ 55: 286 ~ 322: This is a sentence(sent\_list).

Line 47 ~ 55: 270 ~ 322: This is a if-circle sentence.

Line 47 ~ 55: 270 ~ 322: This is a sentence(circle).

Line 47 ~ 55: 270 ~ 322: This is a sentence\_list.

Line 46 ~ 55: 267 ~ 322: This is composed sentences.

Line 45 ~ 56: 260 ~ 323: This is a ret-func declaration.

Line 57 ~ 57: word from 324 ~ 325 This is a head declaration.

Line 57 ~ 57: 327 ~ 328: This is an args\_list.

Line 58 ~ 58: 333 ~ 333: This is a factor.

Line 58 ~ 58: 333 ~ 333: This is a part.

Line 58 ~ 58: 333 ~ 333: This is a statement.

Line 58 ~ 58: 335 ~ 335: This is a factor.

Line 58 ~ 58: 335 ~ 335: This is a part.

Line 58 ~ 58: 335 ~ 335: This is a statement.

Line 58 ~ 58: 333 ~ 335: This is a condition.

Line 59 ~ 59: 339 ~ 339: This is an integer.

Line 59 ~ 59: 339 ~ 339: This is a factor.

Line 59 ~ 59: 339 ~ 339: This is a part.

Line 59 ~ 59: 339 ~ 339: This is a statement.

Line 59 ~ 59: 337 ~ 340: This is a return sentence.

Line 59 ~ 59: 337 ~ 341: This is a sentence(return).

Line 58 ~ 59: 331 ~ 341: This is a condition sentence(without else).

Line 58 ~ 59: 331 ~ 341: This is a sentence(if).

Line 60 ~ 60: 344 ~ 344: This is a factor.

Line 60 ~ 60: 344 ~ 344: This is a part.

Line 60 ~ 60: 344 ~ 344: This is a statement.

Line 60 ~ 60: 346 ~ 346: This is a factor.

Line 60 ~ 60: 346 ~ 346: This is a part.

Line 60 ~ 60: 346 ~ 346: This is a statement.

Line 60 ~ 60: 344 ~ 346: This is a condition.

Line 61 ~ 61: 350 ~ 350: This is an integer.

Line 61 ~ 61: 350 ~ 350: This is a factor.

Line 61 ~ 61: 350 ~ 350: This is a part.

Line 61 ~ 61: 350 ~ 350: This is a statement.

Line 61 ~ 61: 348 ~ 351: This is a return sentence.

Line 61 ~ 61: 348 ~ 352: This is a sentence(return).

Line 60 ~ 61: 342 ~ 352: This is a condition sentence(without else).

Line 60 ~ 61: 342 ~ 352: This is a sentence(if).

Line 62 ~ 62: 355 ~ 355: This is a factor.

Line 62 ~ 62: 355 ~ 355: This is a part.

Line 62 ~ 62: 355 ~ 355: This is a statement.

Line 62 ~ 62: 357 ~ 357: This is a factor.

Line 62 ~ 62: 357 ~ 357: This is a part.

Line 62 ~ 62: 357 ~ 357: This is a statement.

Line 62 ~ 62: 355 ~ 357: This is a condition.

Line 63 ~ 63: 361 ~ 361: This is an integer.

Line 63 ~ 63: 361 ~ 361: This is a factor.

Line 63 ~ 63: 361 ~ 361: This is a part.

Line 63 ~ 63: 361 ~ 361: This is a statement.

Line 63 ~ 63: 359 ~ 362: This is a return sentence.

Line 63 ~ 63: 359 ~ 363: This is a sentence(return).

Line 62 ~ 63: 353 ~ 363: This is a condition sentence(without else).

Line 62 ~ 63: 353 ~ 363: This is a sentence(if).

Line 64 ~ 64: 366 ~ 366: This is a factor.

Line 64 ~ 64: 366 ~ 366: This is a part.

Line 64 ~ 64: 366 ~ 366: This is a statement.

Line 64 ~ 64: 368 ~ 368: This is a factor.

Line 64 ~ 64: 368 ~ 368: This is a part.

Line 64 ~ 64: 368 ~ 368: This is a statement.

Line 64 ~ 64: 366 ~ 368: This is a condition.

Line 65 ~ 65: 372 ~ 372: This is an integer.

Line 65 ~ 65: 372 ~ 372: This is a factor.

Line 65 ~ 65: 372 ~ 372: This is a part.

Line 65 ~ 65: 372 ~ 372: This is a statement.

Line 65 ~ 65: 370 ~ 373: This is a return sentence.

Line 65 ~ 65: 370 ~ 374: This is a sentence(return).

Line 64 ~ 65: 364 ~ 374: This is a condition sentence(without else).

Line 64 ~ 65: 364 ~ 374: This is a sentence(if).

Line 66 ~ 66: 377 ~ 377: This is a factor.

Line 66 ~ 66: 377 ~ 377: This is a part.

Line 66 ~ 66: 377 ~ 377: This is a statement.

Line 66 ~ 66: 379 ~ 379: This is a factor.

Line 66 ~ 66: 379 ~ 379: This is a part.

Line 66 ~ 66: 379 ~ 379: This is a statement.

Line 66 ~ 66: 377 ~ 379: This is a condition.

Line 67 ~ 67: 383 ~ 383: This is an integer.

Line 67 ~ 67: 383 ~ 383: This is a factor.

Line 67 ~ 67: 383 ~ 383: This is a part.

Line 67 ~ 67: 383 ~ 383: This is a statement.

Line 67 ~ 67: 381 ~ 384: This is a return sentence.

Line 67 ~ 67: 381 ~ 385: This is a sentence(return).

Line 66 ~ 67: 375 ~ 385: This is a condition sentence(without else).

Line 66 ~ 67: 375 ~ 385: This is a sentence(if).

Line 58 ~ 67: 331 ~ 385: This is a sentence\_list.

Line 58 ~ 67: 331 ~ 385: This is composed sentences.

Line 57 ~ 68: 324 ~ 386: This is a ret-func declaration.

Line 69 ~ 69: word from 387 ~ 388 This is a head declaration.

Line 69 ~ 69: 390 ~ 391: This is an args\_list.

Line 70 ~ 70: 396 ~ 396: This is a factor.

Line 70 ~ 70: 396 ~ 396: This is a part.

Line 70 ~ 70: 396 ~ 396: This is a statement.

Line 70 ~ 70: 398 ~ 398: This is an integer.

Line 70 ~ 70: 398 ~ 398: This is a factor.

Line 70 ~ 70: 398 ~ 398: This is a part.

Line 70 ~ 70: 398 ~ 398: This is a statement.

Line 70 ~ 70: 396 ~ 398: This is a condition.

Line 71 ~ 71: 402 ~ 402: This is a factor.

Line 71 ~ 71: 402 ~ 402: This is a part.

Line 71 ~ 71: 402 ~ 402: This is a statement.

Line 71 ~ 71: 400 ~ 403: This is a return sentence.

Line 71 ~ 71: 400 ~ 404: This is a sentence(return).

Line 70 ~ 71: 394 ~ 404: This is a condition sentence(without else).

Line 70 ~ 71: 394 ~ 404: This is a sentence(if).

Line 72 ~ 72: 407 ~ 407: This is a factor.

Line 72 ~ 72: 407 ~ 407: This is a part.

Line 72 ~ 72: 407 ~ 407: This is a statement.

Line 72 ~ 72: 409 ~ 409: This is an integer.

Line 72 ~ 72: 409 ~ 409: This is a factor.

Line 72 ~ 72: 409 ~ 409: This is a part.

Line 72 ~ 72: 409 ~ 409: This is a statement.

Line 72 ~ 72: 407 ~ 409: This is a condition.

Line 73 ~ 73: 413 ~ 413: This is a factor.

Line 73 ~ 73: 413 ~ 413: This is a part.

Line 73 ~ 73: 413 ~ 413: This is a statement.

Line 73 ~ 73: 411 ~ 414: This is a return sentence.

Line 73 ~ 73: 411 ~ 415: This is a sentence(return).

Line 72 ~ 73: 405 ~ 415: This is a condition sentence(without else).

Line 72 ~ 73: 405 ~ 415: This is a sentence(if).

Line 74 ~ 74: 418 ~ 418: This is a factor.

Line 74 ~ 74: 418 ~ 418: This is a part.

Line 74 ~ 74: 418 ~ 418: This is a statement.

Line 74 ~ 74: 420 ~ 420: This is an integer.

Line 74 ~ 74: 420 ~ 420: This is a factor.

Line 74 ~ 74: 420 ~ 420: This is a part.

Line 74 ~ 74: 420 ~ 420: This is a statement.

Line 74 ~ 74: 418 ~ 420: This is a condition.

Line 75 ~ 75: 424 ~ 424: This is a factor.

Line 75 ~ 75: 424 ~ 424: This is a part.

Line 75 ~ 75: 424 ~ 424: This is a statement.

Line 75 ~ 75: 422 ~ 425: This is a return sentence.

Line 75 ~ 75: 422 ~ 426: This is a sentence(return).

Line 74 ~ 75: 416 ~ 426: This is a condition sentence(without else).

Line 74 ~ 75: 416 ~ 426: This is a sentence(if).

Line 76 ~ 76: 429 ~ 429: This is a factor.

Line 76 ~ 76: 429 ~ 429: This is a part.

Line 76 ~ 76: 429 ~ 429: This is a statement.

Line 76 ~ 76: 431 ~ 431: This is an integer.

Line 76 ~ 76: 431 ~ 431: This is a factor.

Line 76 ~ 76: 431 ~ 431: This is a part.

Line 76 ~ 76: 431 ~ 431: This is a statement.

Line 76 ~ 76: 429 ~ 431: This is a condition.

Line 77 ~ 77: 435 ~ 435: This is a factor.

Line 77 ~ 77: 435 ~ 435: This is a part.

Line 77 ~ 77: 435 ~ 435: This is a statement.

Line 77 ~ 77: 433 ~ 436: This is a return sentence.

Line 77 ~ 77: 433 ~ 437: This is a sentence(return).

Line 76 ~ 77: 427 ~ 437: This is a condition sentence(without else).

Line 76 ~ 77: 427 ~ 437: This is a sentence(if).

Line 78 ~ 78: 440 ~ 440: This is a factor.

Line 78 ~ 78: 440 ~ 440: This is a part.

Line 78 ~ 78: 440 ~ 440: This is a statement.

Line 78 ~ 78: 442 ~ 442: This is an integer.

Line 78 ~ 78: 442 ~ 442: This is a factor.

Line 78 ~ 78: 442 ~ 442: This is a part.

Line 78 ~ 78: 442 ~ 442: This is a statement.

Line 78 ~ 78: 440 ~ 442: This is a condition.

Line 79 ~ 79: 446 ~ 446: This is a factor.

Line 79 ~ 79: 446 ~ 446: This is a part.

Line 79 ~ 79: 446 ~ 446: This is a statement.

Line 79 ~ 79: 444 ~ 447: This is a return sentence.

Line 79 ~ 79: 444 ~ 448: This is a sentence(return).

Line 78 ~ 79: 438 ~ 448: This is a condition sentence(without else).

Line 78 ~ 79: 438 ~ 448: This is a sentence(if).

Line 70 ~ 79: 394 ~ 448: This is a sentence\_list.

Line 70 ~ 79: 394 ~ 448: This is composed sentences.

Line 69 ~ 80: 387 ~ 449: This is a ret-func declaration.

Line 82 ~ 82: word from 450 ~ 451 This is a head declaration.

Line 83 ~ 83: 457 ~ 457: This is an integer.

Line 83 ~ 83: word from 454 ~ 457 This is an int definition.

Line 83 ~ 83: word from 453 ~ 458 This is const option.

Line 84 ~ 84: 459 ~ 460: This is a var's definition.

Line 85 ~ 85: 462 ~ 463: This is a var's definition.

Line 84 ~ 85: word from 459 ~ 464 This is a var option.

Line 86 ~ 86: 469 ~ 469: This is an integer.

Line 86 ~ 86: 469 ~ 469: This is a factor.

Line 86 ~ 86: 469 ~ 469: This is a part.

Line 86 ~ 86: 469 ~ 469: This is a statement.

Line 86 ~ 86: 467 ~ 470: This is a factor.

Line 86 ~ 86: 467 ~ 470: This is a part.

Line 86 ~ 86: 467 ~ 470: This is a statement.

Line 86 ~ 86: 465 ~ 470: This is an assign sentence.

Line 86 ~ 86: 465 ~ 471: This is a sentence(assign).

Line 87 ~ 87: 476 ~ 476: This is an integer.

Line 87 ~ 87: 476 ~ 476: This is a factor.

Line 87 ~ 87: 476 ~ 476: This is a part.

Line 87 ~ 87: 476 ~ 476: This is a statement.

Line 87 ~ 87: 478 ~ 478: This is a factor.

Line 87 ~ 87: 478 ~ 478: This is a part.

Line 87 ~ 87: 478 ~ 478: This is a statement.

Line 87 ~ 87: 480 ~ 480: This is a factor.

Line 87 ~ 87: 480 ~ 480: This is a part.

Line 87 ~ 87: 480 ~ 480: This is a statement.

Line 87 ~ 87: 478 ~ 480: This is a condition.

Line 88 ~ 88: 493 ~ 493: This is a factor.

Line 88 ~ 88: 493 ~ 493: This is a part.

Line 88 ~ 88: 493 ~ 493: This is a statement.

Line 88 ~ 88: 493 ~ 493: This is a value\_args\_list.

Line 88 ~ 88: 491 ~ 494: This is a factor.

Line 88 ~ 88: 491 ~ 494: This is a part.

Line 88 ~ 88: 491 ~ 494: This is a statement.

Line 88 ~ 88: 500 ~ 500: This is a factor.

Line 88 ~ 88: 500 ~ 500: This is a part.

Line 88 ~ 88: 500 ~ 500: This is a statement.

Line 88 ~ 88: 498 ~ 501: This is a factor.

Line 88 ~ 88: 498 ~ 501: This is a part.

Line 88 ~ 88: 498 ~ 501: This is a statement.

Line 88 ~ 88: 498 ~ 501: This is a value\_args\_list.

Line 88 ~ 88: 496 ~ 502: This is a factor.

Line 88 ~ 88: 496 ~ 502: This is a part.

Line 88 ~ 88: 496 ~ 502: This is a statement.

Line 88 ~ 88: 491 ~ 502: This is a condition.

Line 89 ~ 89: 508 ~ 508: This is a factor.

Line 89 ~ 89: 508 ~ 508: This is a part.

Line 89 ~ 89: 508 ~ 508: This is a statement.

Line 89 ~ 89: 506 ~ 509: This is a factor.

Line 89 ~ 89: 506 ~ 509: This is a part.

Line 89 ~ 89: 506 ~ 509: This is a statement.

Line 89 ~ 89: 504 ~ 509: This is an assign sentence.

Line 89 ~ 89: 504 ~ 510: This is a sentence(assign).

Line 90 ~ 90: 512 ~ 512: This is a sentence(empty).

Line 88 ~ 90: 489 ~ 512: This is a condition sentence(with else).

Line 88 ~ 90: 489 ~ 512: This is a sentence(if).

Line 88 ~ 90: 489 ~ 512: This is a sentence\_list.

Line 87 ~ 91: 488 ~ 513: This is a sentence(sent\_list).

Line 87 ~ 91: 472 ~ 513: This is a if-circle sentence.

Line 87 ~ 91: 472 ~ 513: This is a sentence(circle).

Line 92 ~ 92: 516 ~ 516: This is a factor.

Line 92 ~ 92: 516 ~ 516: This is a part.

Line 92 ~ 92: 516 ~ 516: This is a statement.

Line 92 ~ 92: 514 ~ 517: This is a return sentence.

Line 92 ~ 92: 514 ~ 518: This is a sentence(return).

Line 86 ~ 92: 465 ~ 518: This is a sentence\_list.

Line 83 ~ 92: 453 ~ 518: This is composed sentences.

Line 82 ~ 93: 450 ~ 519: This is a ret-func declaration.

Line 98 ~ 98: word from 520 ~ 521 This is a head declaration.

Line 98 ~ 98: 523 ~ 527: This is an args\_list.

Line 99 ~ 99: 530 ~ 531: This is a var's definition.

Line 100 ~ 100: 533 ~ 534: This is a var's definition.

Line 99 ~ 100: word from 530 ~ 535 This is a var option.

Line 101 ~ 101: 540 ~ 540: This is a factor.

Line 101 ~ 101: 540 ~ 540: This is a part.

Line 101 ~ 101: 540 ~ 540: This is a statement.

Line 101 ~ 101: 538 ~ 541: This is a factor.

Line 101 ~ 101: 538 ~ 541: This is a part.

Line 101 ~ 101: 538 ~ 541: This is a statement.

Line 101 ~ 101: 536 ~ 541: This is an assign sentence.

Line 101 ~ 101: 536 ~ 542: This is a sentence(assign).

Line 102 ~ 102: 545 ~ 545: This is a factor.

Line 102 ~ 102: 545 ~ 545: This is a part.

Line 102 ~ 102: 545 ~ 545: This is a statement.

Line 102 ~ 102: 547 ~ 547: This is an integer.

Line 102 ~ 102: 547 ~ 547: This is a factor.

Line 102 ~ 102: 547 ~ 547: This is a part.

Line 102 ~ 102: 547 ~ 547: This is a statement.

Line 102 ~ 102: 545 ~ 547: This is a condition.

Line 103 ~ 103: 554 ~ 554: This is a factor.

Line 103 ~ 103: 554 ~ 554: This is a part.

Line 103 ~ 103: 554 ~ 554: This is a statement.

Line 103 ~ 103: 554 ~ 554: This is a value\_args\_list.

Line 103 ~ 103: 552 ~ 555: This is a factor.

Line 103 ~ 103: 552 ~ 555: This is a part.

Line 103 ~ 103: 552 ~ 555: This is a statement.

Line 103 ~ 103: 550 ~ 555: This is an assign sentence.

Line 103 ~ 103: 550 ~ 556: This is a sentence(assign).

Line 104 ~ 104: 557 ~ 560: This is a printf sentence(only string).

Line 104 ~ 104: 557 ~ 561: This is a sentence(printf).

Line 105 ~ 105: 564 ~ 564: This is a factor.

Line 105 ~ 105: 564 ~ 564: This is a part.

Line 105 ~ 105: 564 ~ 564: This is a statement.

Line 105 ~ 105: 562 ~ 565: This is a return sentence.

Line 105 ~ 105: 562 ~ 566: This is a sentence(return).

Line 103 ~ 105: 550 ~ 566: This is a sentence\_list.

Line 102 ~ 106: 549 ~ 567: This is a sentence(sent\_list).

Line 108 ~ 108: 573 ~ 573: This is a factor.

Line 108 ~ 108: 573 ~ 573: This is a part.

Line 108 ~ 108: 573 ~ 573: This is a statement.

Line 108 ~ 108: 573 ~ 573: This is a value\_args\_list.

Line 108 ~ 108: 571 ~ 574: This is a factor.

Line 108 ~ 108: 571 ~ 574: This is a part.

Line 108 ~ 108: 571 ~ 574: This is a statement.

Line 108 ~ 108: 569 ~ 575: This is a return sentence.

Line 108 ~ 108: 569 ~ 576: This is a sentence(return).

Line 102 ~ 108: 543 ~ 576: This is a condition sentence(with else).

Line 102 ~ 108: 543 ~ 576: This is a sentence(if).

Line 101 ~ 108: 536 ~ 576: This is a sentence\_list.

Line 99 ~ 108: 530 ~ 576: This is composed sentences.

Line 98 ~ 109: 520 ~ 577: This is a ret-func declaration.

Line 112 ~ 112: 585 ~ 585: This is a factor.

Line 112 ~ 112: 585 ~ 585: This is a part.

Line 112 ~ 112: 587 ~ 587: This is an integer.

Line 112 ~ 112: 587 ~ 587: This is a factor.

Line 112 ~ 112: 587 ~ 587: This is a part.

Line 112 ~ 112: 585 ~ 587: This is a statement.

Line 112 ~ 112: 589 ~ 589: This is a factor.

Line 112 ~ 112: 589 ~ 589: This is a part.

Line 112 ~ 112: 589 ~ 589: This is a statement.

Line 112 ~ 112: 591 ~ 591: This is an integer.

Line 112 ~ 112: 591 ~ 591: This is a factor.

Line 112 ~ 112: 591 ~ 591: This is a part.

Line 112 ~ 112: 591 ~ 591: This is a statement.

Line 112 ~ 112: 589 ~ 591: This is a condition.

Line 113 ~ 113: 602 ~ 602: This is a factor.

Line 113 ~ 113: 602 ~ 602: This is a part.

Line 113 ~ 113: 602 ~ 602: This is a statement.

Line 113 ~ 113: 605 ~ 605: This is a factor.

Line 113 ~ 113: 605 ~ 605: This is a part.

Line 113 ~ 113: 605 ~ 605: This is a statement.

Line 113 ~ 113: 600 ~ 605: This is an assign sentence.

Line 113 ~ 113: 600 ~ 606: This is a sentence(assign).

Line 114 ~ 114: 609 ~ 609: This is a factor.

Line 114 ~ 114: 609 ~ 609: This is a part.

Line 114 ~ 114: 609 ~ 609: This is a statement.

Line 114 ~ 114: 612 ~ 612: This is a factor.

Line 114 ~ 114: 612 ~ 612: This is a part.

Line 114 ~ 114: 612 ~ 612: This is a statement.

Line 114 ~ 114: 607 ~ 612: This is an assign sentence.

Line 114 ~ 114: 607 ~ 613: This is a sentence(assign).

Line 113 ~ 114: 600 ~ 613: This is a sentence\_list.

Line 112 ~ 115: 599 ~ 614: This is a sentence(sent\_list).

Line 112 ~ 115: 581 ~ 614: This is a if-circle sentence.

Line 112 ~ 115: 581 ~ 614: This is a sentence(circle).

Line 112 ~ 115: 581 ~ 614: This is a sentence\_list.

Line 112 ~ 115: 581 ~ 614: This is composed sentences.

Line 111 ~ 116: 578 ~ 615: This is a void-func declaration.

Line 118 ~ 118: 619 ~ 620: This is an args\_list.

Line 119 ~ 119: 629 ~ 629: This is a factor.

Line 119 ~ 119: 629 ~ 629: This is a part.

Line 119 ~ 119: 629 ~ 629: This is a statement.

Line 119 ~ 119: 627 ~ 630: This is a factor.

Line 119 ~ 119: 627 ~ 630: This is a part.

Line 119 ~ 119: 627 ~ 630: This is a statement.

Line 119 ~ 119: 623 ~ 631: This is a printf sentence(with statement).

Line 119 ~ 119: 623 ~ 632: This is a sentence(printf).

Line 120 ~ 120: 633 ~ 636: This is a printf sentence(only string).

Line 120 ~ 120: 633 ~ 637: This is a sentence(printf).

Line 121 ~ 121: 644 ~ 644: This is a factor.

Line 121 ~ 121: 644 ~ 644: This is a part.

Line 121 ~ 121: 644 ~ 644: This is a statement.

Line 121 ~ 121: 642 ~ 645: This is a factor.

Line 121 ~ 121: 642 ~ 645: This is a part.

Line 121 ~ 121: 642 ~ 645: This is a statement.

Line 121 ~ 121: 638 ~ 646: This is a printf sentence(with statement).

Line 121 ~ 121: 638 ~ 647: This is a sentence(printf).

Line 122 ~ 122: 648 ~ 651: This is a printf sentence(only string).

Line 122 ~ 122: 648 ~ 652: This is a sentence(printf).

Line 123 ~ 123: 659 ~ 659: This is a factor.

Line 123 ~ 123: 659 ~ 659: This is a part.

Line 123 ~ 123: 659 ~ 659: This is a statement.

Line 123 ~ 123: 657 ~ 660: This is a factor.

Line 123 ~ 123: 657 ~ 660: This is a part.

Line 123 ~ 123: 657 ~ 660: This is a statement.

Line 123 ~ 123: 653 ~ 661: This is a printf sentence(with statement).

Line 123 ~ 123: 653 ~ 662: This is a sentence(printf).

Line 124 ~ 124: 663 ~ 666: This is a printf sentence(only string).

Line 124 ~ 124: 663 ~ 667: This is a sentence(printf).

Line 119 ~ 124: 623 ~ 667: This is a sentence\_list.

Line 119 ~ 124: 623 ~ 667: This is composed sentences.

Line 118 ~ 125: 616 ~ 668: This is a void-func declaration.

Line 127 ~ 127: word from 669 ~ 670 This is a head declaration.

Line 128 ~ 128: 672 ~ 673: This is a var's definition.

Line 128 ~ 128: word from 672 ~ 674 This is a var option.

Line 129 ~ 129: 679 ~ 679: This is an integer.

Line 129 ~ 129: 679 ~ 679: This is a factor.

Line 129 ~ 129: 679 ~ 679: This is a part.

Line 129 ~ 129: 679 ~ 679: This is a statement.

Line 129 ~ 129: 683 ~ 683: This is a factor.

Line 129 ~ 129: 683 ~ 683: This is a part.

Line 129 ~ 129: 683 ~ 683: This is a statement.

Line 129 ~ 129: 681 ~ 684: This is a factor.

Line 129 ~ 129: 681 ~ 684: This is a part.

Line 129 ~ 129: 681 ~ 684: This is a statement.

Line 129 ~ 129: 686 ~ 686: This is a factor.

Line 129 ~ 129: 686 ~ 686: This is a part.

Line 129 ~ 129: 686 ~ 686: This is a statement.

Line 129 ~ 129: 681 ~ 686: This is a condition.

Line 129 ~ 129: 694 ~ 694: This is a sentence(empty).

Line 129 ~ 129: 675 ~ 694: This is a if-circle sentence.

Line 129 ~ 129: 675 ~ 694: This is a sentence(circle).

Line 130 ~ 130: 697 ~ 697: This is a factor.

Line 130 ~ 130: 697 ~ 697: This is a part.

Line 130 ~ 130: 697 ~ 697: This is a statement.

Line 130 ~ 130: 695 ~ 698: This is a return sentence.

Line 130 ~ 130: 695 ~ 699: This is a sentence(return).

Line 129 ~ 130: 675 ~ 699: This is a sentence\_list.

Line 128 ~ 130: 672 ~ 699: This is composed sentences.

Line 127 ~ 131: 669 ~ 700: This is a ret-func declaration.

Line 134 ~ 134: 706 ~ 707: This is a var's definition.

Line 135 ~ 135: 709 ~ 710: This is a var's definition.

Line 136 ~ 136: 712 ~ 713: This is a var's definition.

Line 137 ~ 137: 715 ~ 716: This is a var's definition.

Line 138 ~ 138: 718 ~ 719: This is a var's definition.

Line 134 ~ 138: word from 706 ~ 720 This is a var option.

Line 139 ~ 139: 723 ~ 723: This is an integer.

Line 139 ~ 139: 723 ~ 723: This is a factor.

Line 139 ~ 139: 723 ~ 723: This is a part.

Line 139 ~ 139: 723 ~ 723: This is a statement.

Line 139 ~ 139: 721 ~ 723: This is an assign sentence.

Line 139 ~ 139: 721 ~ 724: This is a sentence(assign).

Line 140 ~ 140: 725 ~ 728: This is a printf sentence(only string).

Line 140 ~ 140: 725 ~ 729: This is a sentence(printf).

Line 141 ~ 141: 730 ~ 730: This is a func\_usage sentence(without args).

Line 141 ~ 141: 730 ~ 731: This is a sentence(no\_args\_func\_usage).

Line 142 ~ 142: 732 ~ 735: This is a printf sentence(only string).

Line 142 ~ 142: 732 ~ 736: This is a sentence(printf).

Line 143 ~ 143: 739 ~ 739: This is a factor.

Line 143 ~ 143: 739 ~ 739: This is a part.

Line 143 ~ 143: 739 ~ 739: This is a statement.

Line 143 ~ 143: 741 ~ 741: This is an integer.

Line 143 ~ 143: 741 ~ 741: This is a factor.

Line 143 ~ 143: 741 ~ 741: This is a part.

Line 143 ~ 143: 741 ~ 741: This is a statement.

Line 143 ~ 143: 739 ~ 741: This is a condition.

Line 144 ~ 144: 744 ~ 751: This is a scanf sentence.

Line 144 ~ 144: 744 ~ 752: This is a sentence(scanf).

Line 145 ~ 145: 755 ~ 755: This is a factor.

Line 145 ~ 145: 755 ~ 755: This is a part.

Line 145 ~ 145: 755 ~ 755: This is a statement.

Line 145 ~ 145: 758 ~ 758: This is a factor.

Line 145 ~ 145: 758 ~ 758: This is a part.

Line 145 ~ 145: 758 ~ 758: This is a statement.

Line 145 ~ 145: 753 ~ 758: This is an assign sentence.

Line 145 ~ 145: 753 ~ 759: This is a sentence(assign).

Line 146 ~ 146: 762 ~ 762: This is a factor.

Line 146 ~ 146: 762 ~ 762: This is a part.

Line 146 ~ 146: 762 ~ 762: This is a statement.

Line 146 ~ 146: 765 ~ 765: This is a factor.

Line 146 ~ 146: 765 ~ 765: This is a part.

Line 146 ~ 146: 765 ~ 765: This is a statement.

Line 146 ~ 146: 760 ~ 765: This is an assign sentence.

Line 146 ~ 146: 760 ~ 766: This is a sentence(assign).

Line 147 ~ 147: 769 ~ 769: This is a factor.

Line 147 ~ 147: 769 ~ 769: This is a part.

Line 147 ~ 147: 769 ~ 769: This is a statement.

Line 147 ~ 147: 772 ~ 772: This is a factor.

Line 147 ~ 147: 772 ~ 772: This is a part.

Line 147 ~ 147: 772 ~ 772: This is a statement.

Line 147 ~ 147: 767 ~ 772: This is an assign sentence.

Line 147 ~ 147: 767 ~ 773: This is a sentence(assign).

Line 148 ~ 148: 776 ~ 776: This is a factor.

Line 148 ~ 148: 776 ~ 776: This is a part.

Line 148 ~ 148: 776 ~ 776: This is a statement.

Line 148 ~ 148: 774 ~ 777: This is a printf sentence(with statement).

Line 148 ~ 148: 774 ~ 778: This is a sentence(printf).

Line 149 ~ 149: 779 ~ 782: This is a printf sentence(only string).

Line 149 ~ 149: 779 ~ 783: This is a sentence(printf).

Line 150 ~ 150: 786 ~ 786: This is a factor.

Line 150 ~ 150: 786 ~ 786: This is a part.

Line 150 ~ 150: 786 ~ 786: This is a statement.

Line 150 ~ 150: 786 ~ 786: This is a value\_args\_list.

Line 150 ~ 150: 784 ~ 787: This is a func\_usage sentence(with args).

Line 150 ~ 150: 784 ~ 788: This is a sentence(with\_args\_func\_usage).

Line 151 ~ 151: 791 ~ 791: This is a factor.

Line 151 ~ 151: 791 ~ 791: This is a part.

Line 151 ~ 151: 793 ~ 793: This is an integer.

Line 151 ~ 151: 793 ~ 793: This is a factor.

Line 151 ~ 151: 793 ~ 793: This is a part.

Line 151 ~ 151: 791 ~ 793: This is a statement.

Line 151 ~ 151: 789 ~ 793: This is an assign sentence.

Line 151 ~ 151: 789 ~ 794: This is a sentence(assign).

Line 144 ~ 151: 744 ~ 794: This is a sentence\_list.

Line 143 ~ 152: 743 ~ 795: This is a sentence(sent\_list).

Line 143 ~ 152: 737 ~ 795: This is a while-circle.

Line 143 ~ 152: 737 ~ 795: This is a sentence(circle).

Line 154 ~ 154: 798 ~ 798: This is a factor.

Line 154 ~ 154: 798 ~ 798: This is a part.

Line 154 ~ 154: 798 ~ 798: This is a statement.

Line 154 ~ 154: 800 ~ 800: This is an integer.

Line 154 ~ 154: 800 ~ 800: This is a factor.

Line 154 ~ 154: 800 ~ 800: This is a part.

Line 154 ~ 154: 800 ~ 800: This is a statement.

Line 154 ~ 154: 798 ~ 800: This is a condition.

Line 155 ~ 155: 802 ~ 805: This is a printf sentence(only string).

Line 155 ~ 155: 802 ~ 806: This is a sentence(printf).

Line 154 ~ 155: 796 ~ 806: This is a condition sentence(without else).

Line 154 ~ 155: 796 ~ 806: This is a sentence(if).

Line 157 ~ 157: 807 ~ 810: This is a printf sentence(only string).

Line 157 ~ 157: 807 ~ 811: This is a sentence(printf).

Line 158 ~ 158: 814 ~ 814: This is a factor.

Line 158 ~ 158: 814 ~ 814: This is a part.

Line 158 ~ 158: 814 ~ 814: This is a statement.

Line 158 ~ 158: 812 ~ 815: This is a printf sentence(with statement).

Line 158 ~ 158: 812 ~ 816: This is a sentence(printf).

Line 160 ~ 160: 817 ~ 820: This is a printf sentence(only string).

Line 160 ~ 160: 817 ~ 821: This is a sentence(printf).

Line 161 ~ 161: 824 ~ 824: This is an integer.

Line 161 ~ 161: 824 ~ 824: This is a factor.

Line 161 ~ 161: 824 ~ 824: This is a part.

Line 161 ~ 161: 824 ~ 824: This is a statement.

Line 161 ~ 161: 826 ~ 826: This is an integer.

Line 161 ~ 161: 826 ~ 826: This is a factor.

Line 161 ~ 161: 826 ~ 826: This is a part.

Line 161 ~ 161: 826 ~ 826: This is a statement.

Line 161 ~ 161: 824 ~ 826: This is a value\_args\_list.

Line 161 ~ 161: 822 ~ 827: This is a func\_usage sentence(with args).

Line 161 ~ 161: 822 ~ 828: This is a sentence(with\_args\_func\_usage).

Line 162 ~ 162: 833 ~ 833: This is an integer.

Line 162 ~ 162: 833 ~ 833: This is a factor.

Line 162 ~ 162: 833 ~ 833: This is a part.

Line 162 ~ 162: 833 ~ 833: This is a statement.

Line 162 ~ 162: 831 ~ 834: This is a factor.

Line 162 ~ 162: 831 ~ 834: This is a part.

Line 162 ~ 162: 831 ~ 834: This is a statement.

Line 162 ~ 162: 829 ~ 835: This is a printf sentence(with statement).

Line 162 ~ 162: 829 ~ 836: This is a sentence(printf).

Line 164 ~ 164: 839 ~ 839: This is an integer.

Line 164 ~ 164: 839 ~ 839: This is a factor.

Line 164 ~ 164: 839 ~ 839: This is a part.

Line 164 ~ 164: 839 ~ 839: This is a statement.

Line 164 ~ 164: 841 ~ 841: This is an integer.

Line 164 ~ 164: 841 ~ 841: This is a factor.

Line 164 ~ 164: 841 ~ 841: This is a part.

Line 164 ~ 164: 841 ~ 841: This is a statement.

Line 164 ~ 164: 839 ~ 841: This is a value\_args\_list.

Line 164 ~ 164: 837 ~ 842: This is a func\_usage sentence(with args).

Line 164 ~ 164: 837 ~ 843: This is a sentence(with\_args\_func\_usage).

Line 165 ~ 165: 848 ~ 848: This is an integer.

Line 165 ~ 165: 848 ~ 848: This is a factor.

Line 165 ~ 165: 848 ~ 848: This is a part.

Line 165 ~ 165: 848 ~ 848: This is a statement.

Line 165 ~ 165: 846 ~ 849: This is a factor.

Line 165 ~ 165: 846 ~ 849: This is a part.

Line 165 ~ 165: 846 ~ 849: This is a statement.

Line 165 ~ 165: 844 ~ 850: This is a printf sentence(with statement).

Line 165 ~ 165: 844 ~ 851: This is a sentence(printf).

Line 167 ~ 167: 854 ~ 854: This is an integer.

Line 167 ~ 167: 854 ~ 854: This is a factor.

Line 167 ~ 167: 854 ~ 854: This is a part.

Line 167 ~ 167: 854 ~ 854: This is a statement.

Line 167 ~ 167: 856 ~ 856: This is an integer.

Line 167 ~ 167: 856 ~ 856: This is a factor.

Line 167 ~ 167: 856 ~ 856: This is a part.

Line 167 ~ 167: 856 ~ 856: This is a statement.

Line 167 ~ 167: 854 ~ 856: This is a value\_args\_list.

Line 167 ~ 167: 852 ~ 857: This is a func\_usage sentence(with args).

Line 167 ~ 167: 852 ~ 858: This is a sentence(with\_args\_func\_usage).

Line 168 ~ 168: 863 ~ 863: This is an integer.

Line 168 ~ 168: 863 ~ 863: This is a factor.

Line 168 ~ 168: 863 ~ 863: This is a part.

Line 168 ~ 168: 863 ~ 863: This is a statement.

Line 168 ~ 168: 861 ~ 864: This is a factor.

Line 168 ~ 168: 861 ~ 864: This is a part.

Line 168 ~ 168: 861 ~ 864: This is a statement.

Line 168 ~ 168: 859 ~ 865: This is a printf sentence(with statement).

Line 168 ~ 168: 859 ~ 866: This is a sentence(printf).

Line 170 ~ 170: 869 ~ 869: This is an integer.

Line 170 ~ 170: 869 ~ 869: This is a factor.

Line 170 ~ 170: 869 ~ 869: This is a part.

Line 170 ~ 170: 869 ~ 869: This is a statement.

Line 170 ~ 170: 871 ~ 871: This is an integer.

Line 170 ~ 170: 871 ~ 871: This is a factor.

Line 170 ~ 170: 871 ~ 871: This is a part.

Line 170 ~ 170: 871 ~ 871: This is a statement.

Line 170 ~ 170: 869 ~ 871: This is a value\_args\_list.

Line 170 ~ 170: 867 ~ 872: This is a func\_usage sentence(with args).

Line 170 ~ 170: 867 ~ 873: This is a sentence(with\_args\_func\_usage).

Line 171 ~ 171: 878 ~ 878: This is an integer.

Line 171 ~ 171: 878 ~ 878: This is a factor.

Line 171 ~ 171: 878 ~ 878: This is a part.

Line 171 ~ 171: 878 ~ 878: This is a statement.

Line 171 ~ 171: 876 ~ 879: This is a factor.

Line 171 ~ 171: 876 ~ 879: This is a part.

Line 171 ~ 171: 876 ~ 879: This is a statement.

Line 171 ~ 171: 874 ~ 880: This is a printf sentence(with statement).

Line 171 ~ 171: 874 ~ 881: This is a sentence(printf).

Line 173 ~ 173: 884 ~ 884: This is an integer.

Line 173 ~ 173: 884 ~ 884: This is a factor.

Line 173 ~ 173: 884 ~ 884: This is a part.

Line 173 ~ 173: 884 ~ 884: This is a statement.

Line 173 ~ 173: 886 ~ 886: This is an integer.

Line 173 ~ 173: 886 ~ 886: This is a factor.

Line 173 ~ 173: 886 ~ 886: This is a part.

Line 173 ~ 173: 886 ~ 886: This is a statement.

Line 173 ~ 173: 884 ~ 886: This is a value\_args\_list.

Line 173 ~ 173: 882 ~ 887: This is a func\_usage sentence(with args).

Line 173 ~ 173: 882 ~ 888: This is a sentence(with\_args\_func\_usage).

Line 174 ~ 174: 893 ~ 893: This is an integer.

Line 174 ~ 174: 893 ~ 893: This is a factor.

Line 174 ~ 174: 893 ~ 893: This is a part.

Line 174 ~ 174: 893 ~ 893: This is a statement.

Line 174 ~ 174: 891 ~ 894: This is a factor.

Line 174 ~ 174: 891 ~ 894: This is a part.

Line 174 ~ 174: 891 ~ 894: This is a statement.

Line 174 ~ 174: 889 ~ 895: This is a printf sentence(with statement).

Line 174 ~ 174: 889 ~ 896: This is a sentence(printf).

Line 176 ~ 176: 899 ~ 899: This is an integer.

Line 176 ~ 176: 899 ~ 899: This is a factor.

Line 176 ~ 176: 899 ~ 899: This is a part.

Line 176 ~ 176: 899 ~ 899: This is a statement.

Line 176 ~ 176: 901 ~ 901: This is an integer.

Line 176 ~ 176: 901 ~ 901: This is a factor.

Line 176 ~ 176: 901 ~ 901: This is a part.

Line 176 ~ 176: 901 ~ 901: This is a statement.

Line 176 ~ 176: 899 ~ 901: This is a value\_args\_list.

Line 176 ~ 176: 897 ~ 902: This is a func\_usage sentence(with args).

Line 176 ~ 176: 897 ~ 903: This is a sentence(with\_args\_func\_usage).

Line 177 ~ 177: 908 ~ 908: This is an integer.

Line 177 ~ 177: 908 ~ 908: This is a factor.

Line 177 ~ 177: 908 ~ 908: This is a part.

Line 177 ~ 177: 908 ~ 908: This is a statement.

Line 177 ~ 177: 906 ~ 909: This is a factor.

Line 177 ~ 177: 906 ~ 909: This is a part.

Line 177 ~ 177: 906 ~ 909: This is a statement.

Line 177 ~ 177: 904 ~ 910: This is a printf sentence(with statement).

Line 177 ~ 177: 904 ~ 911: This is a sentence(printf).

Line 179 ~ 179: 914 ~ 914: This is an integer.

Line 179 ~ 179: 914 ~ 914: This is a factor.

Line 179 ~ 179: 914 ~ 914: This is a part.

Line 179 ~ 179: 914 ~ 914: This is a statement.

Line 179 ~ 179: 916 ~ 916: This is an integer.

Line 179 ~ 179: 916 ~ 916: This is a factor.

Line 179 ~ 179: 916 ~ 916: This is a part.

Line 179 ~ 179: 916 ~ 916: This is a statement.

Line 179 ~ 179: 914 ~ 916: This is a value\_args\_list.

Line 179 ~ 179: 912 ~ 917: This is a func\_usage sentence(with args).

Line 179 ~ 179: 912 ~ 918: This is a sentence(with\_args\_func\_usage).

Line 180 ~ 180: 923 ~ 923: This is an integer.

Line 180 ~ 180: 923 ~ 923: This is a factor.

Line 180 ~ 180: 923 ~ 923: This is a part.

Line 180 ~ 180: 923 ~ 923: This is a statement.

Line 180 ~ 180: 921 ~ 924: This is a factor.

Line 180 ~ 180: 921 ~ 924: This is a part.

Line 180 ~ 180: 921 ~ 924: This is a statement.

Line 180 ~ 180: 919 ~ 925: This is a printf sentence(with statement).

Line 180 ~ 180: 919 ~ 926: This is a sentence(printf).

Line 182 ~ 182: 929 ~ 929: This is an integer.

Line 182 ~ 182: 929 ~ 929: This is a factor.

Line 182 ~ 182: 929 ~ 929: This is a part.

Line 182 ~ 182: 929 ~ 929: This is a statement.

Line 182 ~ 182: 931 ~ 931: This is an integer.

Line 182 ~ 182: 931 ~ 931: This is a factor.

Line 182 ~ 182: 931 ~ 931: This is a part.

Line 182 ~ 182: 931 ~ 931: This is a statement.

Line 182 ~ 182: 929 ~ 931: This is a value\_args\_list.

Line 182 ~ 182: 927 ~ 932: This is a func\_usage sentence(with args).

Line 182 ~ 182: 927 ~ 933: This is a sentence(with\_args\_func\_usage).

Line 183 ~ 183: 938 ~ 938: This is an integer.

Line 183 ~ 183: 938 ~ 938: This is a factor.

Line 183 ~ 183: 938 ~ 938: This is a part.

Line 183 ~ 183: 938 ~ 938: This is a statement.

Line 183 ~ 183: 936 ~ 939: This is a factor.

Line 183 ~ 183: 936 ~ 939: This is a part.

Line 183 ~ 183: 936 ~ 939: This is a statement.

Line 183 ~ 183: 934 ~ 940: This is a printf sentence(with statement).

Line 183 ~ 183: 934 ~ 941: This is a sentence(printf).

Line 186 ~ 186: 942 ~ 945: This is a printf sentence(only string).

Line 186 ~ 186: 942 ~ 946: This is a sentence(printf).

Line 187 ~ 187: 949 ~ 949: This is an integer.

Line 187 ~ 187: 949 ~ 949: This is a factor.

Line 187 ~ 187: 949 ~ 949: This is a part.

Line 187 ~ 187: 949 ~ 949: This is a statement.

Line 187 ~ 187: 947 ~ 949: This is an assign sentence.

Line 187 ~ 187: 947 ~ 950: This is a sentence(assign).

Line 188 ~ 188: 953 ~ 953: This is a factor.

Line 188 ~ 188: 953 ~ 953: This is a part.

Line 188 ~ 188: 953 ~ 953: This is a statement.

Line 188 ~ 188: 955 ~ 955: This is an integer.

Line 188 ~ 188: 955 ~ 955: This is a factor.

Line 188 ~ 188: 955 ~ 955: This is a part.

Line 188 ~ 188: 955 ~ 955: This is a statement.

Line 188 ~ 188: 953 ~ 955: This is a condition.

Line 189 ~ 189: 960 ~ 960: This is a factor.

Line 189 ~ 189: 960 ~ 960: This is a part.

Line 189 ~ 189: 960 ~ 960: This is a statement.

Line 189 ~ 189: 960 ~ 960: This is a value\_args\_list.

Line 189 ~ 189: 958 ~ 961: This is a func\_usage sentence(with args).

Line 189 ~ 189: 958 ~ 962: This is a sentence(with\_args\_func\_usage).

Line 190 ~ 190: 965 ~ 965: This is a factor.

Line 190 ~ 190: 965 ~ 965: This is a part.

Line 190 ~ 190: 967 ~ 967: This is an integer.

Line 190 ~ 190: 967 ~ 967: This is a factor.

Line 190 ~ 190: 967 ~ 967: This is a part.

Line 190 ~ 190: 965 ~ 967: This is a statement.

Line 190 ~ 190: 963 ~ 967: This is an assign sentence.

Line 190 ~ 190: 963 ~ 968: This is a sentence(assign).

Line 189 ~ 190: 958 ~ 968: This is a sentence\_list.

Line 188 ~ 191: 957 ~ 969: This is a sentence(sent\_list).

Line 188 ~ 191: 951 ~ 969: This is a while-circle.

Line 188 ~ 191: 951 ~ 969: This is a sentence(circle).

Line 193 ~ 193: 970 ~ 973: This is a printf sentence(only string).

Line 193 ~ 193: 970 ~ 974: This is a sentence(printf).

Line 194 ~ 194: 975 ~ 975: This is a func\_usage sentence(without args).

Line 194 ~ 194: 975 ~ 976: This is a sentence(no\_args\_func\_usage).

Line 196 ~ 196: 979 ~ 979: This is an integer.

Line 196 ~ 196: 979 ~ 979: This is a factor.

Line 196 ~ 196: 979 ~ 979: This is a part.

Line 196 ~ 196: 979 ~ 979: This is a statement.

Line 196 ~ 196: 977 ~ 979: This is an assign sentence.

Line 196 ~ 196: 977 ~ 980: This is a sentence(assign).

Line 197 ~ 197: 983 ~ 983: This is a factor.

Line 197 ~ 197: 983 ~ 983: This is a part.

Line 197 ~ 197: 983 ~ 983: This is a statement.

Line 197 ~ 197: 985 ~ 985: This is an integer.

Line 197 ~ 197: 985 ~ 985: This is a factor.

Line 197 ~ 197: 985 ~ 985: This is a part.

Line 197 ~ 197: 985 ~ 985: This is a statement.

Line 197 ~ 197: 983 ~ 985: This is a condition.

Line 198 ~ 198: 990 ~ 990: This is a factor.

Line 198 ~ 198: 990 ~ 990: This is a part.

Line 198 ~ 198: 990 ~ 990: This is a statement.

Line 198 ~ 198: 990 ~ 990: This is a value\_args\_list.

Line 198 ~ 198: 988 ~ 991: This is a func\_usage sentence(with args).

Line 198 ~ 198: 988 ~ 992: This is a sentence(with\_args\_func\_usage).

Line 199 ~ 199: 995 ~ 995: This is a factor.

Line 199 ~ 199: 995 ~ 995: This is a part.

Line 199 ~ 199: 997 ~ 997: This is an integer.

Line 199 ~ 199: 997 ~ 997: This is a factor.

Line 199 ~ 199: 997 ~ 997: This is a part.

Line 199 ~ 199: 995 ~ 997: This is a statement.

Line 199 ~ 199: 993 ~ 997: This is an assign sentence.

Line 199 ~ 199: 993 ~ 998: This is a sentence(assign).

Line 198 ~ 199: 988 ~ 998: This is a sentence\_list.

Line 197 ~ 200: 987 ~ 999: This is a sentence(sent\_list).

Line 197 ~ 200: 981 ~ 999: This is a while-circle.

Line 197 ~ 200: 981 ~ 999: This is a sentence(circle).

Line 139 ~ 200: 721 ~ 999: This is a sentence\_list.

Line 134 ~ 200: 706 ~ 999: This is composed sentences.

Line 133 ~ 201: 701 ~ 1000: This is the main function.

The file has been read to the end.

Line 4 ~ 201: word from 1 ~ 999 This is a program.