

⌈ (string opening quote)

This routine checks that this string is being used as an actual parameter, or in a print statement, and then compiles an unconditional jump around the string, which will be updated when the last character in the string is read. There is a count of nested string quotes, and the characters are packed for the object program. When the final closing string quote is read, the UJ operation is updated and '⌋' is stored as the last delimiter. If a parameter case the following call to BCR should fetch ', ' or ')', and ACTOP is then called. If a print statement INOUT is compiled, and the delimiter which may be end or else also decides the following action.

Example PROCALL (a, ⌈string⌋, ⌈otherstring⌋)

After compiling the actual operation for the string, ACTOP is used to check that the corresponding formal parameter is specified as string called by name. E is set to statement level and if the current delimiter is ')' exit from this routine is to) Entry 2 to complete the processing of the procedure call.

ERRORS

FAIL 5 ; string is not the complete actual
parameter

FAIL 105 ; wrong delimiter following string.