**CSCI 360 Assembler Literals**

Assembler literals allow you to put a hardcoded value within a program rather than having to use a DC in storage.

Format: =S'*value*'

- S is a storage class for a DC (F or C)

=F'4' =C'Hello'

If literals are used in a program, code LTORG directly after the   
  
BCR B'1111',14 or BR 14

line.

Literals can be substituted for a D(X,B) address in instructions

- L 5,=F'4' puts 4 into register 5

- C 3,FOUR ==> C 3,=F'4'