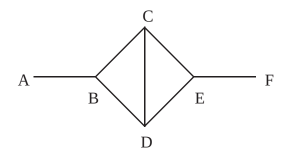
In order to do the following exercises assume:

- The expression x + y is represented as (PLUS x y). The expression xy + x + 3 is represented as (PLUS (TIMES x y) x 3)
- The list ((A B) (B A C D) (C B D E) (D B C E) (E C D F) (F E)) is used to represent the following graph according to a scheme whereby there is a sublist for each vertex consisting of the vertex itself followed by the vertices to which it is connected.



- 1. If we represent sums and products as indicated above and use (MINUS X), (QUOTIENT X Y), and (POWER X Y) as representations of -x, x/y, and  $x^y$  respectively, then
  - (a) What do the lists
    (QUOTIENT 2 (POWER (PLUS X (MINUS Y)) 3))
    and
    (PLUS -2 (MINUS 2) (TIMES X (POWER Y 3.3)))
    represent?
  - (b) How are the expressions  $xyz + 3(u+v)^{-3}$  and (xy yx)/(xy + yx) to be represented?
- 2. In the above mentioned graph notation, what graph is represented by the list ((A D E F) (B D E F) (C D E F) (D A B C) (E A B C) (F A B C))?
- 3. Write the list (PLUS (TIMES X Y) X 3) as an s-expression. This is sometimes referred to as "dot-notation."
- 4. Write the following s-expressions in list notation to whatever extent is possible:

(a) (A . NIL)
(b) (A . B)
(c) ((A . NIL) . B)
(d) ((A . B) . ((C . D) . NIL))