CSC301 Assignment #5

Due Tuesday 10/17 in Sakai.

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Exercise 2 Give the ML type corresponding to each of the following sets:
  a. {true,false}
  b. \{true, false\} \rightarrow \{true, false\}
   c. {(true,true),(true,false),(false,true),(false,false)}
             Investigate and report on these array varieties. Describe your find-
ings fully, and don't forget to discuss representation issues and supported opera-
tions.
   a. Arrays in the language SNOBOL4.
   b. Associative arrays in Perl.
   c. Arrays in APL.
              Suppose there are three variables {\tt X}, {\tt Y}, and {\tt Z} with these types:
Exercise 4
      X: integer that is divisible by 3
      Y: integer that is divisible by 12
      Z: integer
For each of the following assignments, knowing nothing about the values of the
variables except their types, answer whether a language system can tell before
running the program whether the assignment is safe? Why or why not?
   a. X := Y
   b. X := X
   d. Z := X
   f. X := X + 3
    g. X := X + Z
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Do Exercise 2 and Exercise 4 d through g. For exercise 2 recall that {...} specifies a set and (...) a tuple. A list is specified as [...].