1. Name the two possible values of a Boolean variable?
   
   True and False

2. Compared with Program Example 19, what additional variables have been used in this project?
   
   Biggest as Integer
   Up as Boolean – parameter variable

3. What is the essential difference between the two sections of the Sort procedure?
   
   To sort ascending:
   
   If sortedNums(y) < smallest then
   
   To sort descending:
   
   If sortedNums(y) > biggest then

4. Much of the code has been duplicated. How could we simplify the sort procedure?
   
   See Project Example 21

5. Explain in plain English the function of the line 'Sort(False)'.
   
   This line tells the Sort procedure that the sort is to proceed not in the Ascending order but in the Descending order.

6. Modify the program to generate random decimal numbers between 1 and 100, rather than integer values.
   
   a. Remove the Int Function and Format the Random Decimal:
   
   lblNum(z).Caption = Format(Rnd() * 100) + 1,"#.00")  'randomly get a decimal between 1 and 100

   b. Change integer variables to single variables.

   Dim smallest As Single, biggest As Single  'the smallest in the list
   Dim temp As Single  'for swapping values
   Dim SortedNums(9) As Single