**Session 11**

1. An \_\_Array\_\_\_ is a collection of data elements of the same type that are referred by a  
   common name.  
   A. Loop B. Array  
   C. Structure D. None of the above
2. Each member of an array is identified by the unique \_Index or Subscript\_ assigned to it.  
   A. Index, Subscript B. Bound, Index  
   C. None of the above
3. An array name and a variable name can be the same. (T/F) - False
4. Each element of an array cannot be used where a variable is allowed or required. (T/F)-False
5. Two arrays, even if they are of the same type and size, cannot be tested for \_\_Equality\_\_\_.  
   A. Condition B. Negation  
   C. Equality D. None of the above
6. String can be defined as a character type array, which is terminated by a \_NULL\_ character.  
   A. semicolon B. comma  
   C. NULL D. None of the above
7. Arrays can have more than one dimension. (T/F) - True
8. The comparison of two strings is done with the help of \_\_strcmp \_\_ whereas the interchanging is done by \_\_ strcpy \_\_\_\_\_\_.  
   A. strcmp,strcpy B. strcat,strcpy  
   C. strlen,strcat D. None of the above