**Session 9**

1. \_\_Loop\_\_\_ allows a set of instructions to be performed until a certain condition is  
   reached.  
   A. Loop B. Structure  
   C. Operator D. None of the above
2. \_while & for \_\_ loops check the condition at the top of the loop which means the loop code is not executed, if the condition is false at the start.  
   A. while loop B. for loop  
   C. do..while loop D. None of the above
3. A \_\_semicolon\_\_\_ is used to separate the three parts of the expression in a for loop.  
   A. comma B. semicolon  
   C. hyphen D. None of the above
4. The \_\_do..while\_\_\_ loop checks its condition at the end of the loop, that is after the loop has been executed.  
   A. while loop B. for loop  
   C. do..while loop D. None of the above
5. The \_\_return\_\_\_ statement causes execution to return to the point at which the call to the function was made.  
   A. exit B. return  
   C. goto D. None of the above
6. The \_\_goto\_\_\_ statement violates the rules of a strictly structured programming language.  
   A. exit B. returnCheck Your Progress  
   C. goto D. None of the above
7. The \_\_exit\_\_\_\_ function causes immediate termination of the program and control is  
   transferred back to the operating system  
   A. exit B. return  
   C. goto D. None of the above