**Quiz 3: CALL and RET Instructions**

**Source Topic: Section 5.2.3 – CALL and RET Instructions**

**Question 1: What address is pushed onto the stack when the CALL instruction is executed?  
Question 2: What does the RET instruction do after a procedure finishes execution?  
Question 3: Explain the flow of control in a nested procedure call.  
Question 4: True or False – The CALL instruction pushes the offset of the CALL itself onto the stack.  
Question 5: Why is the stack useful for handling nested procedure calls?**