

# 1\*DBMS\_PIPE.RECEIVE\_MESSAGE(CHR(99)||CHR(99)||CHR(99),15)

## Questions

**1. What does the parameter 'CHR(99)||CHR(99)||CHR(99)' represent in the DBMS\_PIPE.RECEIVE\_MESSAGE function?**

- A. An identifier for a database session
- B. A command-line argument for SQL scripts
- C. A concatenated string 'ccc' representing the pipe name
- D. The timeout duration for receiving the message

**2. How does the DBMS\_PIPE.RECEIVE\_MESSAGE function indicate a successful message retrieval?**

- A. It sends an acknowledgment to the sender session
- B. It returns a status code of 0
- C. It writes a log entry in the database
- D. It updates the message queue visibility

**3. When might it be suitable to use DBMS\_PIPE.RECEIVE\_MESSAGE despite its limitations?**

- A. For sending emails from PL/SQL
- B. To manage complex event-processing tasks
- C. For transferring files between databases
- D. When implementing a simple inter-session communication system