The first class (DB_Backend) is more cohesive than the second one (DB_InsertUpdate) (A1)
The second class (DB_InsertUpdate) is more cohesive than the first one (DB_Backend) (A2)
Both classes have quite similar cohesion. (A3)
I don’t know. (A4)

• Reasons for choosing DB_InsertUpdate as more cohesive:
  – Class responsibilities (3)
  – Readability and Comprehension (1)
  – Complexity (1)
  – Less suitable to split than the other class (1)
  – Class public interface and Encapsulation (1)

*Responses can touch more than one topic*
 Reasons for choosing both classes with quite similar cohesion:

- Class responsibilities (28)
- Suitability to split (2)
- Method decomposition / both needing refactoring (1)
- Class public interface and Encapsulation (1)
- Class internal structure (1)
• **Reasons for choosing DB_Backend as more cohesive:**
  
  – Class responsibilities (29)
    
    • Insert and update as different concerns in DB_InsertUpdate (17)
  
  – Less suitable to split than the other class (12)
  
  – Coupling (8)
    
    • Coupling to specific database vendor class (1)
  
  – Class internal structure (7)
  
  – Method decomposition / needing refactoring (2)
  
  – Class public interface and Encapsulation (1)
  
  – Reusability (1)
  
  – Readability and comprehension (1)
  
  – Size (1)
  
  – Code duplication (1)