```
// Singleton class
class DBConnectionPool {
  private static DBConnectionPool instance;
  // Private constructor to prevent instantiation
  private DBConnectionPool() {
     // Initialize connection pool
     System.out.println("Initialized Database Connection Pool");
  }
  // Static method to get the singleton instance
  public static synchronized DBConnectionPool getInstance() {
     if (instance == null) {
       instance = new DBConnectionPool();
     }
     return instance;
  }
  // Other methods
  public void getConnection() {
     System.out.println("Got connection from pool");
  }
  public void releaseConnection() {
     System.out.println("Released connection back to pool");
  }
}
// Client code to test Singleton Pattern
public class DatabaseApp {
  public static void main(String[] args) {
     DBConnectionPool pool = DBConnectionPool.getInstance();
     pool.getConnection();
     pool.releaseConnection();
  }
}
```