**Objective**

Leverage the Neo4j graph database to create and query a social network dataset. The dataset includes users, groups, posts, comments, and their interrelationships. Analyze the dataset using Cypher queries to answer specific questions.

**Data Setup**

1. **Nodes**:
   * **Users**: Includes attributes such as User ID, Name, Last Name, and Age.
   * **Groups**: Defined by Group ID and Name.
   * **Posts**: Defined by Post ID and Title.
   * **Comments**: Defined by Comment ID and Text.
2. **Relationships**:
   * Relationships include users creating posts or groups, commenting on posts, liking posts or comments, and joining groups.

**Tasks**

1. **Data Creation**:
   * Create nodes and relationships based on the specified data using Cypher queries in Neo4j.
2. **Query Execution**:
   * Write and execute Cypher queries for the following:
     + Find all posts created by a specific user (e.g., Isaac) and list the users who liked those posts.
     + Identify posts with at least two comments and display the count of comments for each post.
     + Calculate a user engagement score as the sum of likes received on their posts and comments. Rank users by their engagement score.
     + Compute the average number of comments for posts created by each user and list users with their average comment counts.
3. **Real-World Use Case Proposal**:
   * Suggest a practical scenario where a graph database like this could be effectively applied. Highlight how the database would facilitate analysis of user engagement, content creation, and interactions.