1. Basic SQL (Section 6.3) — Review basic SQL as needed, then write sample queries that:
   1. Use one or more tuple variables (Section 6.3.2).
      * SELECT M.title, M.year, M.score   
        FROM Movie AS M  
        WHERE M.title = ‘Star Wars’
   2. Use one or more of the set operations, e.g., UNION, EXCEPT, INTERSECT (Section 6.3.4).
      * (SELECT DISTINCT movieId  
        FROM Performer, Casting  
        WHERE performerId = Id   
        AND firstName = ‘Harrison’)  
          
        UNION   
          
        (SELECT DISTINCT movieId)
2. Advanced SQL (Sections 7.1.1–7.1.5) — This will include more new material; write sample queries that:
   1. Select based on a NULL field value (Section 7.1.1).
      * SELECT firstName   
        FROM Performer  
        WHERE lastName IS NULL
   2. Implement a nested sub-query, using [NOT] EXISTS, IN, ANY or ALL (Sections 7.1.2–7.1.4).
      * SELECT firstName  
        FROM Performer  
        WHERE ID > ALL (SELECT id FROM Performer WHERE id = 1)
   3. Implement a correlated sub-query (Section 7.1.3).
      * SELECT P.firstName, P.lastName  
        FROM Performer AS P, Casting AS C  
        WHERE P.id = C.performerID AND