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--This is my personal work uploaded on github only for "Celebal
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Technology" access using inappropriately can cause Copyright
     infringement, you need my permission before fair use
 2 --StudentId: CT_CSI_SQ_1260
 3 -- Task 1
 4 WITH ProjectGroups AS (
       SELECT Task_ID,
              Start_Date,
 6
 7
              End_Date,
              ROW_NUMBER() OVER (ORDER BY Start_Date) - ROW_NUMBER() OVER >
 8
                 (PARTITION BY Start_Date ORDER BY Task_ID) AS grp
 9
       FROM Projects
10 )
11 SELECT MIN(Start_Date) AS Project_Start,
12
          MAX(End_Date) AS Project_End
13 FROM ProjectGroups
14 GROUP BY grp
15 ORDER BY DATEDIFF(day, MIN(Start_Date), MAX(End_Date)), MIN
     (Start_Date);
16
17 -- Task 2
18 SELECT S1.Name
19 FROM Students S1
20 JOIN Friends F ON S1.ID = F.ID
21 JOIN Packages P1 ON S1.ID = P1.ID
22 JOIN Packages P2 ON F.Friend_ID = P2.ID
23 WHERE P2.Salary > P1.Salary
24 ORDER BY P2.Salary;
25
26 -- Task 3
27 SELECT DISTINCT LEAST(X, Y) AS X, GREATEST(X, Y) AS Y
28 FROM Functions F1
29 JOIN Functions F2 ON F1.X = F2.Y AND F1.Y = F2.X
30 ORDER BY X, Y;
31
32 -- Task 4
33 WITH ContestStats AS (
       SELECT C.contest_id,
34
35
              C.hacker_id,
36
              C.name,
37
              COALESCE(SUM(V.total_views), 0) AS total_views,
38
              COALESCE(SUM(V.total_unique_views), 0) AS
                total_unique_views,
39
              COALESCE(SUM(S.total_submissions), 0) AS total_submissions,
40
              COALESCE(SUM(S.total_accepted_submissions), 0) AS
                total_accepted_submissions
       FROM Contests C
41
42
       LEFT JOIN Challenges H ON C.contest_id = H.contest_id
43
       LEFT JOIN View_Stats V ON H.challenge_id = V.challenge_id
44
       LEFT JOIN Submission_Stats S ON H.challenge_id = S.challenge_id
       GROUP BY C.contest_id, C.hacker_id, C.name
45
46 )
47 SELECT contest_id, hacker_id, name, total_views, total_unique_views,
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total_submissions, total_accepted_submissions
48 FROM ContestStats
49 WHERE total_views != 0 OR total_unique_views != 0 OR
                                                                             P
     total_submissions != 0 OR total_accepted_submissions != 0
50 ORDER BY contest_id;
51
52 -- Task 5
53 WITH DailySubmissions AS (
       SELECT submission_date,
55
              hacker_id,
               COUNT(submission_id) AS submission_count,
56
57
              ROW_NUMBER() OVER (PARTITION BY submission_date ORDER BY
                 COUNT(submission_id) DESC, hacker_id) AS rn
58
       FROM Submissions
59
       GROUP BY submission_date, hacker_id
60 ),
61 DailyUniqueHackers AS (
62
       SELECT submission_date,
               COUNT(DISTINCT hacker_id) AS unique_hackers
63
64
       FROM Submissions
65
       GROUP BY submission_date
66 )
67 SELECT D1.submission_date,
68
          D2.unique_hackers,
69
          D1.hacker_id,
70
          H.name
71 FROM DailySubmissions D1
72 JOIN Hackers H ON D1.hacker_id = H.hacker_id
73 JOIN DailyUniqueHackers D2 ON D1.submission_date = D2.submission_date
74 WHERE D1.rn = 1
75 ORDER BY D1.submission_date;
76
77 -- Task 6
78 SELECT ROUND(ABS(MAX(LAT_N) - MIN(LAT_N)) + ABS(MAX(LONG_W) - MIN
     (LONG_W)), 4) AS Manhattan_Distance
79 FROM STATION;
80
81 -- Task 7
82 WITH RECURSIVE PrimeNumbers AS (
83
       SELECT 2 AS num
84
       UNION ALL
85
       SELECT num + 1
86
       FROM PrimeNumbers
87
       WHERE num < 1000
88 ),
89 PrimeFilter AS (
90
       SELECT num
91
       FROM PrimeNumbers pn1
       WHERE NOT EXISTS (
92
93
           SELECT 1
94
           FROM PrimeNumbers pn2
95
           WHERE pn2.num < pn1.num AND pn1.num % pn2.num = 0
       )
96
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97
 98 SELECT STRING_AGG(CAST(num AS VARCHAR), '&') AS primes
 99 FROM PrimeFilter
100 OPTION (MAXRECURSION 0);
101
102 -- Task 8
103 SELECT
104
        MAX(CASE WHEN Occupation = 'Doctor' THEN Name ELSE NULL END) AS
105
        MAX(CASE WHEN Occupation = 'Professor' THEN Name ELSE NULL END) AS
          Professor,
        MAX(CASE WHEN Occupation = 'Singer' THEN Name ELSE NULL END) AS
106
          Singer,
        MAX(CASE WHEN Occupation = 'Actor' THEN Name ELSE NULL END) AS
107
          Actor
108 FROM (
109
        SELECT Name, Occupation, ROW_NUMBER() OVER (PARTITION BY
          Occupation ORDER BY Name) AS RowNum
        FROM Occupations
110
111 ) AS Piv
112 GROUP BY RowNum
113 ORDER BY RowNum;
114
115 -- Task 9
116 WITH NodeTypes AS (
117
        SELECT N,
118
               Ρ,
119
                CASE
                    WHEN P IS NULL THEN 'Root'
120
                    WHEN N NOT IN (SELECT P FROM BST WHERE P IS NOT NULL)
121
                      THEN 'Leaf'
                    ELSE 'Inner'
122
123
               END AS NodeType
124
        FROM BST
125 )
126 SELECT N, NodeType
127 FROM NodeTypes
128 ORDER BY N;
129
130 -- Task 10
131 WITH LeadManagerCount AS (
132
        SELECT company_code, COUNT(DISTINCT lead_manager_code) AS
          total_lead_managers
133
        FROM Lead_Manager
        GROUP BY company_code
134
135 ),
136 SeniorManagerCount AS (
137
        SELECT company_code, COUNT(DISTINCT senior_manager_code) AS
          total_senior_managers
138
        FROM Senior_Manager
139
        GROUP BY company_code
140 ),
141 ManagerCount AS (
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142
        SELECT company_code, COUNT(DISTINCT manager_code) AS total_managers
143
        FROM Manager
144
        GROUP BY company_code
145 ),
146 EmployeeCount AS (
147
        SELECT company_code, COUNT(DISTINCT employee_code) AS
          total_employees
148
        FROM Employee
149
        GROUP BY company_code
150 )
151 SELECT C.company_code,
           C.founder,
152
153
           COALESCE(LM.total_lead_managers, 0) AS total_lead_managers,
           COALESCE(SM.total_senior_managers, 0) AS total_senior_managers,
154
155
           COALESCE(M.total_managers, 0) AS total_managers,
            COALESCE(E.total_employees, 0) AS total_employees
156
157 FROM Company C
158 LEFT JOIN LeadManagerCount LM ON C.company_code = LM.company_code
159 LEFT JOIN SeniorManagerCount SM ON C.company_code = SM.company_code
160 LEFT JOIN ManagerCount M ON C.company_code = M.company_code
161 LEFT JOIN EmployeeCount E ON C.company_code = E.company_code
162 ORDER BY C.company_code;
163
164 -- Task 11
165 SELECT S1.Name
166 FROM Students S1
167 JOIN Friends F ON S1.ID = F.ID
168 JOIN Packages P1 ON S1.ID = P1.ID
169 JOIN Packages P2 ON F.Friend_ID = P2.ID
170 WHERE P2.Salary > P1.Salary
171 ORDER BY P2.Salary;
172
173 -- Task 12
174 SELECT
175
        JobFamily,
        SUM(CASE WHEN Country = 'India' THEN Cost ELSE 0 END) AS
176
          India_Cost,
177
        SUM(CASE WHEN Country = 'International' THEN Cost ELSE 0 END) AS
          International_Cost,
178
        (SUM(CASE WHEN Country = 'India' THEN Cost ELSE 0 END) / NULLIF(SUM →
          (Cost), 0)) * 100 AS India_Percentage,
179
        (SUM(CASE WHEN Country = 'International' THEN Cost ELSE 0 END) /
          NULLIF(SUM(Cost), 0)) * 100 AS International_Percentage
180 FROM YourTable
181 GROUP BY JobFamily;
182
183 -- Task 13
184 SELECT BU,
185
           MONTH,
186
           SUM(Cost) AS Total_Cost,
187
           SUM(Revenue) AS Total_Revenue,
            SUM(Cost) / NULLIF(SUM(Revenue), 0) AS Cost_Revenue_Ratio
188
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189 FROM YourTable

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190 GROUP BY BU, MONTH;
191
192 -- Task 14
193 SELECT SubBand,
194
           COUNT(EmployeeID) AS Headcount,
195
           (COUNT(EmployeeID) / (SELECT COUNT(*) FROM YourTable)) * 100 AS →
             Percentage_Headcount
196 FROM YourTable
197 GROUP BY SubBand;
198
199 -- Task 15
200 SELECT TOP 5 *
201 FROM Employees
202 ORDER BY Salary DESC;
203
204 -- Task 16
205 UPDATE TableName
206 SET ColumnA = ColumnA + ColumnB,
207
        ColumnB = ColumnA - ColumnB,
208
        ColumnA = ColumnA - ColumnB;
209
210 -- Task 17
211 CREATE LOGIN new_user WITH PASSWORD = 'password';
212 CREATE USER new_user FOR LOGIN new_user;
213 EXEC sp_addrolemember 'db_owner', 'new_user';
214
215 -- Task 18
216 SELECT BU,
           AVG(Cost * Weight) / SUM(Weight) AS WeightedAvgCost
218 FROM Employees1
219 GROUP BY BU;
220
221 -- Task 19
222 WITH Actual AS (
223
        SELECT AVG(Salary) AS ActualAvgSalary
224
        FROM Employees
225 ),
226 Miscalculated AS (
        SELECT AVG(CAST(REPLACE(CAST(Salary AS VARCHAR), '0', '') AS INT)) >
227
          AS MiscalculatedAvgSalary
228
        FROM Employees
229 )
230 SELECT CEILING(Actual.ActualAvgSalary -
                                                                             P
      Miscalculated.MiscalculatedAvgSalary) AS ErrorAmount
231 FROM Actual, Miscalculated;
232
233 -- Task 20
234 INSERT INTO TargetTable (KeyColumn, Column1, Column2)
235 SELECT KeyColumn, Column1, Column2
236 FROM SourceTable
237 WHERE NOT EXISTS (
238
        SELECT 1
239
        FROM TargetTable
```

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WHERE TargetTable.KeyColumn = SourceTable.KeyColumn
241 );
242
243
244
245
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