ISYS2095 – Assessment 2

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# Part A: SQL Programming

## Task 1: Non-Nested Queries

### Question 1.1:



Figure 1 - Question 1.1 - Query Results

|  |
| --- |
| SELECT DEPTNAME,  count(DEPTNAME) AS DeptNameCount  FROM DEPARTMENT  WHERE DEPTNAME IS NOT NULL AND  'DeptNameCoun' != 0  GROUP BY DEPTNAME  ORDER BY DeptNameCount DESC,  DEPTNAME ASC; |

### Question 1.2:



Figure 2 - Question 1.2 - Query Results

|  |
| --- |
| SELECT academic.title,  academic.givename,  academic.famname,  Count(paper.title) AS PaperCount  FROM academic, interest, paper, author  WHERE academic.title like 'dr'  AND interest.descrip like '%database%'  AND interest.acnum = academic.acnum  AND paper.title like '%database%'  AND paper.panum = author.panum  AND author.acnum = academic.acnum  GROUP BY academic.acnum  ORDER BY PaperCount DESC, academic.famname ASC, academic.givename ASC; |

## Task 2: Nested Queries

### Question 2.1:



Figure 3 - Question 2.1 Query Results

|  |
| --- |
| SELECT department.deptnum,  department.deptname,  department.state  FROM department  WHERE UPPER(department.state) IN ("VIC", "QLD")  AND department.deptnum NOT IN ( SELECT academic.deptnum FROM academic ); |

### Question 2.2:



Figure 4 - Question 2.2 Query Results

|  |
| --- |
| SELECT department.deptnum,  department.deptname,  department.state  FROM department  WHERE NOT EXISTS( SELECT academic.deptnum FROM academic WHERE academic.deptnum = department.deptnum GROUP BY academic.deptnum )  AND UPPER(department.state) IN ("VIC", "QLD"); |

### Question 2.3:



Figure - Question 2.3 Query Results

NOTE: Question specified only to show the full name of the academics, I did not specify if we needed to concatenate the 3 columns or display them individually. I assumed it required them to be concatenated.

|  |
| --- |
| SELECT academic.acnum,  academic.title || '. ' || academic.givename || ' ' || academic.famname AS [Full Name]  FROM academic  WHERE academic.acnum IN (  SELECT author.acnum  FROM author  WHERE academic.acnum IN (SELECT acnum from author WHERE panum IN (SELECT panum from author WHERE ACNUM=202) GROUP BY ACNUM)  )  AND academic.acnum != 202  GROUP BY acnum  ORDER BY academic.FAMNAME, academic.givename |

### Question 2.4:



Figure - Question 2.4 Query Result

|  |
| --- |
| SELECT deptname  FROM (  SELECT deptname,  MAX(occur)  FROM (  SELECT deptname,  Count(deptname) AS occur  FROM department  GROUP BY deptname  )  ); |

## Task 3: Set Operators

### Question 3.1:



Figure - Question 3.1 Query Results

|  |
| --- |
| SELECT academic.acnum  FROM academic  EXCEPT  SELECT author.acnum  FROM author  INTERSECT  SELECT acnum  FROM (  SELECT acnum,  Count(interest.acnum) AS count  FROM INTEREST  GROUP BY interest.acnum  HAVING count >= 5  ); |

### Question 3.2:



Figure - Question 3.2 Query Results

|  |
| --- |
| -- Select All academics:  SELECT academic.acnum  FROM academic  -- Remove Academics that have not authored any papers AND Remove 114:  INTERSECT  SELECT interest.acnum  FROM interest  WHERE interest.acnum != 114  -- Remove Academics with out matching interest fields and total matches matching 114 interest count  INTERSECT  SELECT interest.acnum  FROM interest  WHERE fieldnum IN (  SELECT interest.fieldnum  FROM interest  WHERE interest.acnum = 114  )  GROUP BY interest.acnum  HAVING Count(interest.acnum) = (  SELECT Count(interest.fieldnum)  FROM interest  WHERE interest.acnum = 114  ); |