











|  |  |  |
| --- | --- | --- |
|  | | |
|  | **Query SQL** | | |
|  | | SELECT DISTINCT A.EMPLID, A.ACAD\_CAREER, F.UNT\_TAKEN\_PRGRSS, G.DESCR, CASE WHEN  A.ADMIT\_TERM <F.STRM THEN '1' ELSE  I.ADMIT\_TYPE END, E.DESCR, F.STRM    FROM PS\_ACAD\_PROG A, PS\_ACAD\_PLAN B, PS\_ACAD\_PLAN\_OWNER C, PSTREENODE D, PS\_ACAD\_PLAN\_TBL E,  PS\_STDNT\_CAR\_TERM F, PS\_ACAD\_ORG\_TBL G, PS\_ADM\_APPL\_PROG H, PS\_ADM\_MAINT\_SCTY H1, PS\_ADM\_APPL\_DATA I,  PS\_ADM\_APPL\_SCTY I1    WHERE ( B.EMPLID = A.EMPLID      AND B.ACAD\_CAREER = A.ACAD\_CAREER      AND B.STDNT\_CAR\_NBR = A.STDNT\_CAR\_NBR      AND B.EFFDT = A.EFFDT      AND B.EFFSEQ = A.EFFSEQ      AND I.EMPLID = H.EMPLID      AND I.ACAD\_CAREER = H.ACAD\_CAREER      AND I.STDNT\_CAR\_NBR = H.STDNT\_CAR\_NBR      AND I.ADM\_APPL\_NBR = H.ADM\_APPL\_NBR      AND H.EMPLID = H1.EMPLID      AND H.ACAD\_CAREER = H1.ACAD\_CAREER      AND H.STDNT\_CAR\_NBR = H1.STDNT\_CAR\_NBR      AND H.ADM\_APPL\_NBR = H1.ADM\_APPL\_NBR      AND H.APPL\_PROG\_NBR = H1.APPL\_PROG\_NBR      AND H1.OPRCLASS = 'PPSONOMA'      AND H1.OPRID = 'MCGOWANR'      AND I.EMPLID = I1.EMPLID      AND I.ACAD\_CAREER = I1.ACAD\_CAREER      AND I.ADM\_APPL\_NBR = I1.ADM\_APPL\_NBR      AND I1.OPRCLASS = 'PPSONOMA'      AND I1.OPRID = 'MCGOWANR'      AND ( A.EFFDT =          (SELECT MAX(A\_ED.EFFDT) FROM PS\_ACAD\_PROG A\_ED          WHERE A.EMPLID = A\_ED.EMPLID            AND A.ACAD\_CAREER = A\_ED.ACAD\_CAREER            AND A.STDNT\_CAR\_NBR = A\_ED.STDNT\_CAR\_NBR            AND A\_ED.EFFDT <= SYSDATE)      AND A.EFFSEQ =          (SELECT MAX(A\_ES.EFFSEQ) FROM PS\_ACAD\_PROG A\_ES          WHERE A.EMPLID = A\_ES.EMPLID            AND A.ACAD\_CAREER = A\_ES.ACAD\_CAREER            AND A.STDNT\_CAR\_NBR = A\_ES.STDNT\_CAR\_NBR            AND A.EFFDT = A\_ES.EFFDT)       AND B.ACAD\_PLAN = C.ACAD\_PLAN       AND C.EFFDT =          (SELECT MAX(C\_ED.EFFDT) FROM PS\_ACAD\_PLAN\_OWNER C\_ED          WHERE C.INSTITUTION = C\_ED.INSTITUTION            AND C.ACAD\_PLAN = C\_ED.ACAD\_PLAN            AND C\_ED.EFFDT <= SYSDATE)       AND D.EFFDT =          (SELECT MAX(D\_ED.EFFDT) FROM PSTREENODE D\_ED          WHERE D.SETID = D\_ED.SETID            AND D.SETCNTRLVALUE = D\_ED.SETCNTRLVALUE            AND D.TREE\_NAME = D\_ED.TREE\_NAME            AND D\_ED.EFFDT <= SYSDATE)       AND D.TREE\_NAME = 'ACAD\_ORGANIZATION'       AND B.ACAD\_PLAN = E.ACAD\_PLAN       AND E.EFFDT =          (SELECT MAX(E\_ED.EFFDT) FROM PS\_ACAD\_PLAN\_TBL E\_ED          WHERE E.INSTITUTION = E\_ED.INSTITUTION            AND E.ACAD\_PLAN = E\_ED.ACAD\_PLAN            AND E\_ED.EFFDT <= SYSDATE)       AND D.TREE\_NODE = C.ACAD\_ORG       AND A.EMPLID = F.EMPLID       AND A.ACAD\_CAREER = F.ACAD\_CAREER       AND A.STDNT\_CAR\_NBR = F.STDNT\_CAR\_NBR       AND F.INSTITUTION = A.INSTITUTION       AND F.STRM BETWEEN :1 AND :2       AND G.EFFDT =          (SELECT MAX(G\_ED.EFFDT) FROM PS\_ACAD\_ORG\_TBL G\_ED          WHERE G.ACAD\_ORG = G\_ED.ACAD\_ORG            AND G\_ED.EFFDT <= SYSDATE)       AND G.ACAD\_ORG = D.PARENT\_NODE\_NAME       AND F.UNT\_TAKEN\_PRGRSS > 0       AND F.ACAD\_CAREER <> 'EXED'       AND A.EMPLID = H.EMPLID       AND A.ACAD\_CAREER = H.ACAD\_CAREER       AND H.ADM\_APPL\_NBR = A.ADM\_APPL\_NBR       AND H.APPL\_PROG\_NBR = A.APPL\_PROG\_NBR       AND H.EFFDT =          (SELECT MAX(H\_ED.EFFDT) FROM PS\_ADM\_APPL\_PROG H\_ED          WHERE H.EMPLID = H\_ED.EMPLID            AND H.ACAD\_CAREER = H\_ED.ACAD\_CAREER            AND H.STDNT\_CAR\_NBR = H\_ED.STDNT\_CAR\_NBR            AND H.ADM\_APPL\_NBR = H\_ED.ADM\_APPL\_NBR            AND H.APPL\_PROG\_NBR = H\_ED.APPL\_PROG\_NBR            AND H\_ED.EFFDT <= SYSDATE)      AND H.EFFSEQ =          (SELECT MAX(H\_ES.EFFSEQ) FROM PS\_ADM\_APPL\_PROG H\_ES          WHERE H.EMPLID = H\_ES.EMPLID            AND H.ACAD\_CAREER = H\_ES.ACAD\_CAREER            AND H.STDNT\_CAR\_NBR = H\_ES.STDNT\_CAR\_NBR            AND H.ADM\_APPL\_NBR = H\_ES.ADM\_APPL\_NBR            AND H.APPL\_PROG\_NBR = H\_ES.APPL\_PROG\_NBR            AND H.EFFDT = H\_ES.EFFDT)       AND A.ACAD\_PROG NOT LIKE '%TRAN'       AND E.ACAD\_PLAN\_TYPE <> 'MIN'       AND F.STRM NOT LIKE '%1'       AND F.STRM NOT LIKE '%5' )) | |