```
SELECT
st.id AS studentid
,st.studentidentifier AS student_number -- student number
,st.lastname
,st.middlename
.st.firstname
--,st.grade_level
,sn.schoolid
,sh.name AS schoolname
,sn.termid
,sn.schoolcourseid
--, c.title AS coursename
--,c.subjectarea
,te.firstname AS teacher_firstname
,te.lastname AS teacher_lastname
,se.sectionid -- foreign key sectionid
,sn.sectionidentifier -- section number
,se.dateenrolled
,se.dateleft
,se.sectionenrollmentstatus
,sa.assignmentid
,sa.dateassignmentdue
,sa.pointspossible
--,ag.datedue
,ag.description AS assignment_description
,ag.pointspossible AS pts_possible
,ag.weight
,ag.whocreated
,ag.whencreated
,ag.whenmodified
,ac.actualscoreentered
,ac.lettergrade
,ac.score
,ac.scoretype
,ay.description AS category_description
ay.name AS category
FROM PSM_SECTIONENROLLMENT se
INNER JOIN PSM_STUDENT st ON st.id = se.studentid
INNER JOIN PSM SECTION sn ON sn.id = se.sectionid
-- INNER JOIN PSM COURSE c ON c.id = sn.schoolcourseid
INNER JOIN PSM_SCHOOL sh ON sh.id = sn.schoolid
```

INNER JOIN PSM_ASSIGNMENT ag ON ag.id = sa.assignmentid
INNER JOIN PSM_ASSIGNMENTSCORE ac ON ac.sectionassignmentid = sa.id
AND ac.sectionenrollmentid = se.id
INNER JOIN PSM_ASSIGNMENTCATEGORY ay ON ay.id =
ag.assignmentcategoryid
INNER JOIN PSM_TEACHER te ON ag.whocreated = te.id
WHERE se.dateenrolled > '01-AUG-18'
AND ag.whencreated between '15-MAR-19' and '20-MAY-19'
AND schoolid = '32266747'