

# January 2023 CSE216: Database Sessional

## Online Assignment on PL/SQL

Subsection: A2, B2

Time: 30 minutes

### Question 1 REQUIRED TABLES: STUDENT, TAKES, COURSE

- Write a PL/SQL function that takes student ID as input and returns TRUE if that student has attended **courses of more than ten departments** and FALSE otherwise.
- Write a PL/SQL anonymous block that loops over, in **descending order of the student ID**, all students who have completed **exactly 125 credits**. For each student, using the function you have just written, print whether they have enrolled in more than ten departments or not. **You cannot declare any variable in the anonymous block.**

### Intended Output

Student ID: 99949 has not enrolled in more than ten departments.  
Student ID: 92949 has enrolled in more than ten departments.  
Student ID: 86969 has not enrolled in more than ten departments.  
Student ID: 77664 has not enrolled in more than ten departments.  
Student ID: 77000 has enrolled in more than ten departments.  
Student ID: 61444 has enrolled in more than ten departments.  
Student ID: 59538 has not enrolled in more than ten departments.  
Student ID: 50386 has not enrolled in more than ten departments.  
Student ID: 45200 has not enrolled in more than ten departments.  
Student ID: 33349 has not enrolled in more than ten departments.  
Student ID: 31086 has enrolled in more than ten departments.  
Student ID: 25725 has not enrolled in more than ten departments.  
Student ID: 5920 has enrolled in more than ten departments.  
Student ID: 4345 has not enrolled in more than ten departments.

### Question 2

#### REQUIRED TABLES: TAKES, COURSE

Write a PL/SQL stored procedure that takes in Student ID as input and emits the CGPA as output. Please note

$$CGPA = \frac{\sum_{course} (point\_grade \times credit)}{\sum_{course} (credit)}$$

For the letter grade and point grade equivalence, use the following table:

Letter Grade	Point Grade
A+	4.00
A	3.75
A-	3.50

Letter Grade	Point Grade
B+	3.25
B	3.00
B-	2.75
C+	2.50
C	2.25
C-	2.15

You can create another PL/SQL function/procedure for your convenience, if needs be.

Please note that a student may take the same course more than once. In that case, only consider the best grade the student has obtained in that course.