HOMEWORK (Note: write the output of pl/sql block or subprogram to your answer sheet)

- 1. Write a procedure to calculate how many students are registered in **Feb**,2007 (enroll_date) for a given sectionId.If a section has more than 9 students enrolled in it, an error message is displayed, indicating that this course has too many students enrolled (Using RAISE APPLICATION ERROR).
- 2. Write a pl/sql block to call procedure above with parameter
 - a. Section id: 101.
 - b. Section id: 112.

Note: write the output of pl/sql block to your file.

3. Write a function to calculate how many courses are enrolled for a given student id.

Write a procedure to print out student's name for a given student id.

Write a pl/sql block to call procedure above with different values of student_id 106, 25. Write the output of pl/sql block to your file.

4. Write a function to return the information of a course (rowtype) with a given course_no.

Write a pl/sql block to call function above and print out the description, cost, created_by with different values of course_no: 10, 440. Write the output of pl/sql block to your file.

5. Write a procedure that will get the value from the user and insert one row into the course table.

Write a pl/sql to call this function.