Instructions: The homework is due on Fri Dec 18 at 23:59:59. All questions must be submitted in digital form in a folder called HW5/ in your class folder.

A summer camp is using an Oracle database to manage its campers, activities, and which campers are registered for which activities. Each camper is identified by their unique cid. Each camper will have a name, an age, and a zip code corresponding to their home address. For each activity the camp offers, it is identified by a unique aid. It also has a name, a price which is the cost to a camper to register for the activity, and a capacity for the maximum number of campers allowed to participate in the activity. The registration table stores which campers have registered for which activities. You are allowed flexibility on the exact attribute types you use for your schema, given they reasonably match the specification below (e.g. in terms of number types, string types). Include the schema definition in your submission in a file called schema.sql.

Campers(cid: integer, name: string, age: integer, zipcode: integer)
Activities(aid: integer, name: string, price: real, capacity: integer)
Registration(cid: integer, aid: integer)

Question 1
Write a PL/SQL function that takes a capacity (an integer input) as an argument, and returns the activity which is the nearest to 50% of the given capacity. Remember, that the nearest can be either higher or lower. If there is a tie in activities given these parameters, pick the activity with the lowest price. If there is still a tie, pick the one with the highest activity id.

Question 2
Write a PL/SQL function where given the arguments of a camper id and an activity id, you enroll the camper in the specified activity, as follows:

If the camper’s age is greater than or equal to 50% of the mean age of the other campers registered for this activity AND if no other camper registered for the given activity shares the zip code of the camper given as the argument, register the given camper for the activity. If there are no other campers already registered for an activity, register the given camper for that activity.

Otherwise, if the input camper’s age is less than 50% of the mean age of the campers enrolled in that activity OR if someone in that activity shares the same zip code as them, create a new activity and register the given camper in it. This new activity should have the same name, be half the price, and be double the capacity of the input activity.

Question 3 [CS630 only]
Write a PL/SQL function where, given a zip code, it will return the ages that would be 2 standard deviation units above and below the mean age of campers from that zip code. For the age that is 2 standard deviations lower than the mean, round down to the nearest integer. For the age that is 2 standard deviations higher than the mean, round up to the nearest integer.