## QUIZ ASSIGNMENT 2 // variant B

## **TOTAL SCORE: 14 points**

- **1.** Display number of students by using partition by country (DESC order):
  - a. display RANK();
  - b. display university name;
  - c. display total number of all students by each country;
- **2.** Find out MIN, MAX and AVG scores of each university using partitions. Display these results alongside with *university\_name* and *country\_name*.
- **3.** Display only universities, where number of female students is greater than average number of all female students:
  - a. Use multiple CTE's.
- 4. Find out total number of female and male students for each country:
  - a. Use Temporary table, when writing queries;
  - b. Convert result set into CSV file format and create Vertical Bar Chart (male and female results in one bar).
- **5.** Find out total number of all students and all international students by each academic year:
  - a. Convert result set into CSV format and create Vertical or Horizontal Bar chart displaying total number of all students alongside with all international students by each academic year.
- **6.** Using window functions, find out the first value and the last value of students of each university and calculate number of progress of students (difference between first and last):
  - a. Display all results alongside university name and year.
- **7.** Write previous task [6] joining CTE (common table expression) with Permanent tables.
- **8.** Display ranking of each university by year using below window functions:
  - a. Use RANK(), DENSE RANK(), ROW NUMBER();
  - b. Display university name, year, and country name.