

Project: 30%

| Name of program- Code COMPUTER SCIENCE TECHNOLOGY - PROGAMMING (420.BP) INFORMATION TECHNOLOGY PROGRAMMENT ANALYST (LEA.3Q) Course title: DATABASES II Course number: 420-BD2-AS Group: 3270 Teacher's name: M.Zeroug Duration: Extended Semester: Winter 2025 Student Identification Name: Date: Result: I I declare that this is an original work, and that I credited all content sources of which am not the author (online and printed, images, graphics, films, etc.), in the required quotation and citation style for this work. | |
|--|--|
| Course number: 420-BD2-AS Group: 3270 Teacher's name: M.Zeroug Duration: Extended Semester: Winter 2025 Student Identification Name: Student number: Date: Result: I declare that this is an original work, and that I credited all content sources of which am not the author (online and printed, images, graphics, films, etc.), in the required | PROGAMMING (420.BP) INFORMATION TECHNOLOGY PROGRAMMER- |
| Group: 3270 Teacher's name: M.Zeroug Duration: Extended Semester: Winter 2025 Student Identification Name: Student number: Date: Result: I declare that this is an original work, and that I credited all content sources of which am not the author (online and printed, images, graphics, films, etc.), in the required | DATABASES II |
| Teacher's name: M.Zeroug Duration: Extended Semester: Winter 2025 Student Identification Name: Student number: Date: Result: I declare that this is an original work, and that I credited all content sources of which am not the author (online and printed, images, graphics, films, etc.), in the required | 420-BD2-AS |
| Duration: Extended Semester: Winter 2025 Student Identification Name: Student number: Date: Student number: I declare that this is an original work, and that I credited all content sources of which am not the author (online and printed, images, graphics, films, etc.), in the required | 3270 |
| Student Identification Name: Student number: Date: Result: □ I declare that this is an original work, and that I credited all content sources of which am not the author (online and printed, images, graphics, films, etc.), in the required | M.Zeroug |
| Student Identification Name: Student number: Date: Result: □ I declare that this is an original work, and that I credited all content sources of which am not the author (online and printed, images, graphics, films, etc.), in the required | Extended |
| Name: Student number: Date: Result: I declare that this is an original work, and that I credited all content sources of which am not the author (online and printed, images, graphics, films, etc.), in the required | Winter 2025 |
| Date: Result: I declare that this is an original work, and that I credited all content sources of which am not the author (online and printed, images, graphics, films, etc.), in the required | Student number: |
| am not the author (online and printed, images, graphics, films, etc.), in the required | |
| Standard of the Evaluated Competency | nd printed, images, graphics, films, etc.), in the required for this work. |
| Standard of the Evaluated C | f |

Use a database management system- 00Q7

| Evaluated elements of the competency | Relevant performance criteria specific to each element | | | | |
|--------------------------------------|--|--|--|--|--|
| 4. Program automated data processing | 4.1 Accurate identification of data processing | | | | |
| operations. | operations to be automated | | | | |
| | 4.2 Appropriate creation of stored procedures | | | | |
| | and scripts | | | | |

Instructions

- This exam lasts 4 periods.
- No break is allowed in this exam. Students are not allowed to exit the examination room before half of the allotted time has passed. Once a student has exited the classroom, he or she may not re-enter. (PIEA – Article 5.12.4)
- Students must be silent during the exam time.
- It is the teacher's responsibility to identify language errors. If such errors are found, teachers may deduct 10% to 20% of the final grade. (PIEA Article 5.7)
- Plagiarism, attempts at plagiarism or complicity in plagiarism during an evaluation worth 20% or more of the final grade results in a mark of zero (0) for that course. (PIEA – Article 5.18)
- Wait for the teacher's signal before turning this page.
- Permitted software: SqlDeveloper or vscode
- Permitted equipment: Laptop
- Permitted notes: Course notes (Any concept you didn't learn in class is not accepted)

Mark Breakdown

This evaluation is worth 100 points, distributed as follows:

| Questions | Mark | Total |
|-----------|------|-----------|
| | | |
| Q1 | 10 | 10 points |
| Q2 | 10 | 10 points |
| Q3 | 10 | 10 points |
| Q4 | 20 | 20 points |
| Q5 | 20 | 20 points |
| Q6.a | 20 | 20 points |
| Q6.b | 10 | 10 points |
| Total | | 100 |

1) Use the script that we provide you in order to create the following database tables:

PILOT

| COLUMN | TYPE | SIZE | Explanation |
|------------|------|------|-------------|
| PILOT_ID | N | 3 | Pilot id |
| LAST_NAME | V | 20 | Last name |
| FIRST_NAME | V | 20 | Fist name |
| CITY_ID | N | 3 | City id |
| SALARY | N | 7,2 | salary |

CITY

| COLUMN | TYPE | SIZE | Explanation |
|-----------|------|------|-------------|
| CITY_ID | N | 3 | City id |
| CITY_NAME | V | 20 | City name |

PLANE

| COLUMN | TYPE | SIZE | Explanation |
|---------------|------|------|----------------------|
| PLA_ID | Ν | 2 | Plane id |
| PLA_DESC | V | 20 | Plane description |
| MAX_PASSENGER | N | 3 | Maximum of passenger |
| CITY_ID | N | 3 | City id |

FLIGHT

| COLUMN | TYPE | SIZE | Explanation |
|-----------|------|------|-------------------|
| FLIGHT_ID | N | 3 | Flight id |
| PILOT_ID | N | 3 | Pilot id |
| PLA_ID | N | 2 | Plane id |
| CITY_DEP | N | 3 | City id departure |
| CITY_ARR | N | 3 | City id arrivals |
| DEP_DATE | D | | |
| DEP_TIME | N | 4 | Departure time |
| ARR_TIME | N | 4 | Arrival time |

- a) By using SELECT .. BULK COLLECT .., type a plsql program that asks to enter a city id and display all planes based in this city (pla_id, desc, max_passenger and city name)
 b) Execute this code for the cities: 102, 101
- a)By using a cursor, type a PL/SQL program that displays the (id, description, capacity and city name) for all planes located in particular city (enter city name regardless of the case: ex:MonTreal) and their max passenger is greater or equal to a particular number. b) Execute this this code
- a) Create the stored function NbOfPlanesPerCity that accepts the parameter : city name and returns the number of planes located in that city.
 - b) Test the function **NbOfPlanesPerCity** (the city name could be entered in upper or lower case)
- a) Create the stored procedure **ListOfFlights** that accepts the parameter : **city name** (departure city) and displays the list of flights ordered in ascending order of departure time (the columns to display are : flight id, pilot name, plane description, departure time, arrival time, arrival city name)
 - b) Test the procedure **ListOfFlights** (the city name could be entered in upper or lower case)
- 6)a) Create the package and package body called Pack_Pilot that defines the following objects :
 - **Update_Salary:** allows increase/decrease the salary of pilot according to a new amount or a percentage (use a technic to define an overload object with the same function/procedure name) (the info to output: pilot id, last name, old salary, new salary, the amount or percentage)
 - **List_Of_Pilots**: pilots who pilot a particular plane (pilot_id, last_name, pla_desc pilot city_name) (use cursor with parameter)
 - **Nb_Planes**: Returns the total number of planes flown by a given pilot.
- b) Type a plsql program that test the objects of this package
 - Test Update_Salary, List_Of_Pilots and Nb_Planes

Note:

- -Is not allowed to change anything in the script: flight2025.sql
- -It is recommended to manage usual exceptions (for all questions)
- -The members of the team (or a student) must do oral presentation and answer to questions.
- If the members of the team (or a student) are absent in the oral presentation without justification the mark zero is assigned

What you should deliver

- 1- The solution of each question (Q2.sql, Q3.sql,Q4.sql,Q5.sql, Q6.sql)
- 2- One pdf file that contains the question statement and the screenshot of result

Due date: To be communicated soon

PILOT

| PILO | T_ID | LAST_N | IAME | FIRS | Γ_NAME | CITY_II |) | SALARY | |
|------|----------------|----------|------|------|--------|---------|---|--------|--|
| | | | | | | | | | |
| 1 | FANTASS | SO ALB | ERT | 100 | 7000 | | | | |
| 2 | PETERS | FRAI | NK | 101 | 7000 | | | | |
| 3 | ROSS PA | UL 102 | 6000 | | | | | | |
| 4 | MIRAND | A SERO | 3E | 100 | 5800 | | | | |
| 5 | TALADO | IRE GILL | ES | 101 | 6200 | | | | |
| 6 | BONFILS | GER. | ARD | 101 | 6000 | | | | |
| 7 | LAHRIRE | PHIL | LIPE | 103 | 5200 | | | | |
| 8 | MARCEN | AC PIER | RE | 102 | 5800 | | | | |
| 9 | CAVARE | RO ERIC | 102 | 6000 | | | | | |
| 10 | TAYLOR | ROB | ERT | 100 | 6800 | | | | |

CITY

CITY_ID CITY_NAME

- 100 OTTAWA
- 101 QUEBEC
- 102 MONTREAL
- 103 TORONTO
- 104 VICTORIA
- 105 EDMONTON

PLANE

| PLA_ | _ID | PLA | _DESC | C | CAPACITY | CITY_ID |
|------|----------|-----|-------|-----|----------|---------|
| | | | | | | |
| 1 | A300300 | 102 | | | | |
| 2 | A310300 | 102 | | | | |
| 3 | B727 250 | 100 | | | | |
| 4 | A300280 | 103 | | | | |
| 5 | CONCORI | ЭE | 160 | 102 | | |
| 6 | B747 460 | 100 | | | | |
| 7 | B727 250 | 100 | | | | |
| 8 | A310300 | 101 | | | | |
| 9 | B737 350 | 103 | | | | |
| 10 | CONCORI | DΕ | 160 | 100 | | |
| | | | | | | |

FLIGHT

| FLIGHT | · ID | PILOT | T ID | PLA ID | CITY_DEP | CITY | ARR | DEP_DATE | DEP_TIME | ARR TIME |
|--------|------|-------|------|--------|--------------|-------|------|------------|----------|----------|
| 12.0 | | 1 | | | 6.11 1_2 2.1 | 9.7.1 | - | 021 _07112 | | 7 |
| | | | | | | | | | | |
| 100 | 1 | 1 | 102 | 103 | 12-OCT-21 | 1100 | 1430 | | | |
| 101 | 1 | 8 | 100 | 103 | 12-OCT-21 | 1700 | 2000 | | | |
| 102 | 2 | 1 | 101 | 103 | 10-NOV-21 | 1400 | 1600 | | | |
| 103 | 5 | 3 | 101 | 103 | 05-MAY-21 | 1800 | 2000 | | | |
| 104 | 9 | 1 | 100 | 102 | 14-APR-21 | 645 | 730 | | | |
| 105 | 10 | 2 | 103 | 102 | 12-JAN-21 | 1100 | 1400 | | | |
| 106 | 1 | 4 | 102 | 103 | 31-DEC-21 | 800 | 1100 | | | |
| 107 | 8 | 4 | 102 | 100 | 25-FEB-21 | 715 | 800 | | | |
| 108 | 1 | 8 | 104 | 103 | 13-JUN-21 | 900 | 1300 | | | |
| 109 | 9 | 2 | 102 | 100 | 18-AUG-21 | 1215 | 1300 | | | |
| 110 | 4 | 5 | 100 | 103 | 04-SEP-21 | 1500 | 1800 | | | |
| 111 | 1 | 2 | 103 | 104 | 13-AUG-21 | 1630 | 2030 | | | |
| 112 | 4 | 5 | 102 | 105 | 15-NOV-21 | 1100 | 1420 | | | |
| 113 | 3 | 5 | 105 | 100 | 18-OCT-21 | 1500 | 1800 | | | |
| 114 | 8 | 9 | 100 | 101 | 26-DEC-21 | 1700 | 1830 | | | |
| 115 | 7 | 5 | 100 | 101 | 14-NOV-21 | 1800 | 1930 | | | |

Statement of the competency:

Use a database management system- 00Q7

| Elements of the Competency | Performance Criteria | Questions | Excellent Evidence of a profoundly developed competency | Highly Satisfactory Evidence of a highly developed competency | Satisfactory Evidence of a developed competency | Minimal Evidence of an underdeveloped competency |
|--|--|-----------|--|---|--|---|
| 3. Program automated data Processing operations. | Accurate identification of data processing operations Appropriate creation of stored procedures and scripts | | The students made a perfect data processing | processing | The students often made a correct data processing | The students sometimes made a correct data processing |
| | | Q1 | [10-9] | [9-8[| [8-7[| [7-6[|
| | | Q2 | [10-9] | [9-8[| [8-7[| [7-6[|
| | | Q3 | [10-9] | [9-8[| [8-7[| [7-6[|
| | | Q4 | [20-18] | [18-16[| [16-14[| [14-12[|
| | | Q5 | [20-18] | [18-16[| [16-14[| [14-12[|
| | | Q6.a | [20-18] | [18-16[| [16-14[| [14-12[|
| | | Q6.b | [10-9] | [9-8[| [8-7[| [7-6[|

CORRECTION GRID FOR LANGUAGE

| Clear | Clear | Vague | Unclear |
|-------------------|-------------------|--------------------|-------------------|
| Communication | Communication, | Communication | Communication |
| | most of the time | | |
| - 0 | - 0,5 | - 1,5 | - 2 |
| (Word Choice) | (Word Choice) | (Word Choice) | (Word Choice) |
| Use of precise | Use of precise | Use of imprecise | Use of |
| and rich | vocabulary | vocabulary | inappropriate |
| vocabulary | | - | vocabulary |
| - 0 | - 0,5 | - 1,5 | - 2 |
| (Format/Type of | (Format/Type of | (Format/Type of | (Format/Type of |
| work) | work) | work) | work) |
| Respect of norms | Respect of most | Non-respect of the | Inappropriate in |
| | of the norms | norms | relation to the |
| | | | required norms |
| - 0 | - 0,5 | - 1,5 | - 2 |
| (Linguistic Code) | (Linguistic Code) | (Linguistic Code) | (Linguistic Code) |
| , , | , , | , | , , |
| (≤2 mistakes / | (3-7 | (8-10 mistakes/ | (>10 mistakes/ |
| ` page) | mistakes/page) | ` page) | page) |
| . 0 / | | . 3 / | , , |
| - 0 | - 0,5 - 2.5 | - 2.5 - 3.5 | - 4 |