Assignment 2: -

**Consider the following relational database schema for teaching-learning process in a university.**

PROFESSOR(Prof\_id, Prof\_name, Email, Mobile, Specialty, Dept\_id)

Graphical user interface

Description automatically generated with low confidence

SCHOOL(SCode, Scl\_name, Prof\_id, Location)

Graphical user interface, text, application

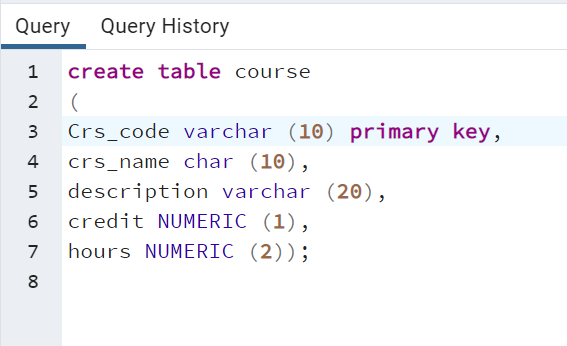
Description automatically generated

DEPARTMENT(Dept\_id, Dname, SCode, Prof\_id)

Graphical user interface, text, application

Description automatically generated

COURSE(Crs\_code, Crs\_name, Description, Credits, Hours)

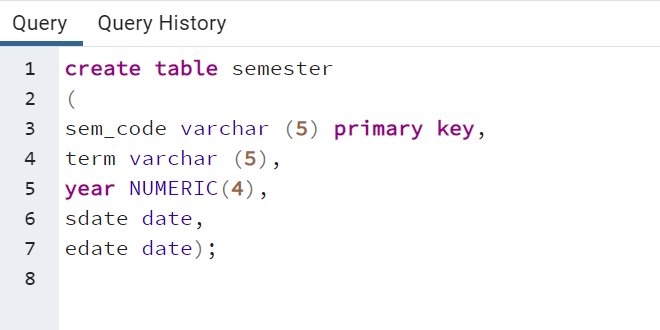


CLASS(Cls\_code, Slot, Stime, Etime, Crs\_code, Prof\_id, Room\_no, Sem\_code, Day\_of\_week)

Graphical user interface, text

Description automatically generated

SEMESTER(Sem\_code, Term, Year, Sdate, Edate)



STUDENT(Reg\_no, Sname, Address, DoB, Email, Mobile, Dept\_id, Prof\_id)

Graphical user interface, text

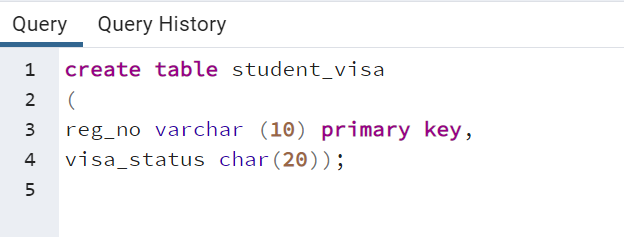
Description automatically generated

ENROLL(Cls\_code, Reg\_no, Enroll\_time, Grade)

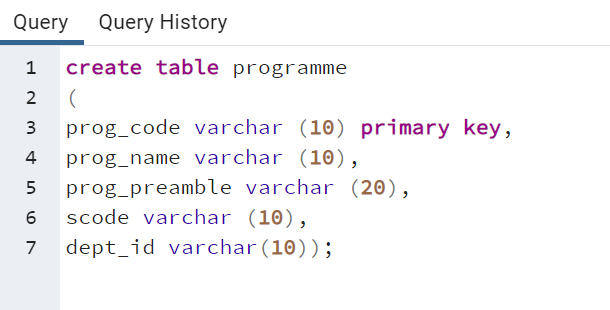
Graphical user interface, text, application

Description automatically generated

STUDENT\_VISA(Reg\_no, Visa\_status)



PROGRAMME(Prog\_code, Prog\_name, Prog\_preamble, Scode, Dept\_id)



The primary keys are underlined and foreign keys are self-explanatory. The Dept\_id column in professor table stands for the department the professor belongs to and Prof\_id column in the school table stands for the professor who chairs the school, the same column in the department table stands for the professor who heads the department, the domain of Term column in semester table is {First Semester, Second Semester}.

**1.**Create the above tables with the following integrity constraints assigning name to integrity constraint.

i) Prof\_id must have exactly five characters and their email and mobile number are unique. The email address must have @ as one of the characters and mobile number must have exactly ten characters.

Graphical user interface, text, application

Description automatically generated

ii) Use timestamp data type without fractional parts of seconds for start time and end time column of class table.

**iii) The Sem\_code should start with either ‘First’ or ‘Secons’ and Term column can assume only one of two values {First Semester, Second Semester}.**

Graphical user interface, text, application

Description automatically generated

**Graphical user interface, application

Description automatically generated with medium confidence**

**iv) Email and mobile column in student table should have same characteristicsas those in professor table.**

|  |  |  |
| --- | --- | --- |
| SQL> alter table | student | add check(length(mobile)=10); |

**Graphical user interface, text

Description automatically generated**

v) **The enroll\_time in the enroll table should be of timestamp data type without fractional parts of seconds. The grade may assume one of the values in {‘S’, ‘A’, ‘B’, ‘C’, ‘D’}**

****

ALTER TABLE enroll MODIFY COLUMN enroll\_time TIMESTAMP;

ALTER TABLE enroll MODIFY COLUMN enroll\_time TIMESTAMP add check (gread in (‘S’,’A’,’B’,’C’,’D’));

**vi) Use ‘on delete cascade’ or‘on delete set null’ clause as requirements. Use deferrable constraint, if required.**

Graphical user interface, application

Description automatically generated with medium confidence

vii) Additional (innovative) integrity constraints, if any, may be specified by you.

**2.** Enter data into the above tables. (Learn how to enter data interactively also.). Display the content of each table. Use column formatting while displaying.

**Professor: -**

Graphical user interface, text, application, email

Description automatically generated

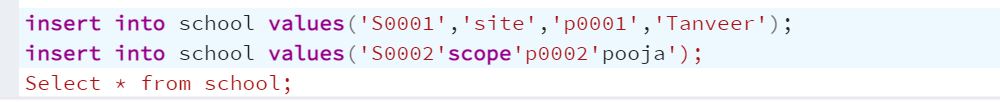
Graphical user interface, text, application

Description automatically generated

A picture containing text

Description automatically generated

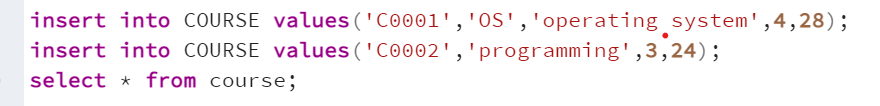
**School: -**



**Department: -**

## 

**Course: -**

****

**Class: -**

Text

Description automatically generated

Semester: -

A picture containing chart

Description automatically generated



**Student: -**

Text

Description automatically generated

**Student Visa: -**

**Programme: -**

**Text

Description automatically generated**

**3.(i)Display name, email address and address for those students who live in Pune area and whose name has an l as the third character.**

**Graphical user interface, text, application

Description automatically generated**

**(ii) Display name, email address and address for those students who are not from Tamil Nadu.**

Graphical user interface, application

Description automatically generated

**(iii)Display name, email address and address of foreign students only.**

Graphical user interface, text, application

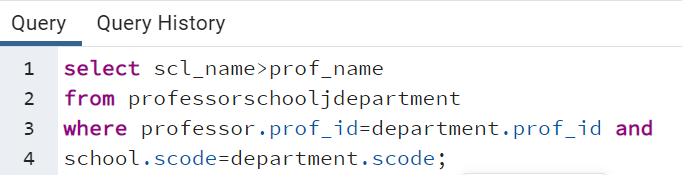
Description automatically generated

**(iv)List the name of professors along with their specialty who belong to School of Medicine.**

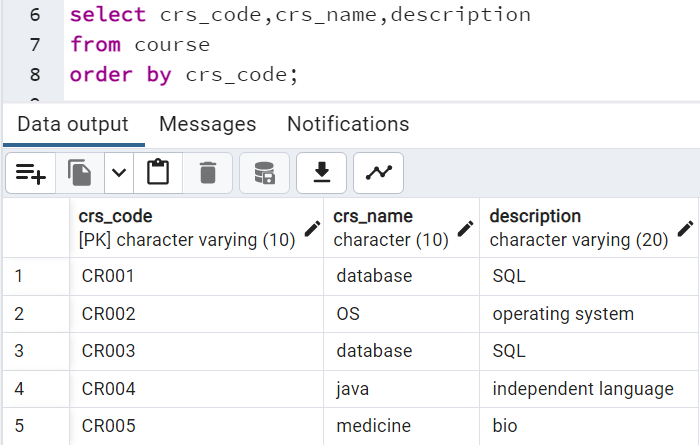
Graphical user interface, text, application

Description automatically generated

**(v) Display name of the school and name of professor who chairs the school.**



**(vi) List course code, course name and course description in alphabetic order of course code.**

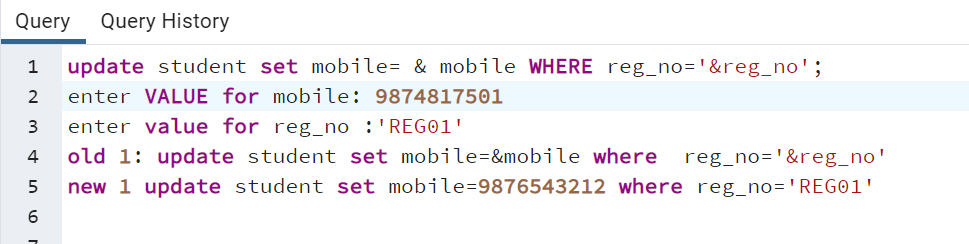


**(vii) Change the mobile number of a student interactively.**

**A picture containing text

Description automatically generated**

(**viii) Remove enrollment information of a student from a particular course interactively. How would you recover the data?**

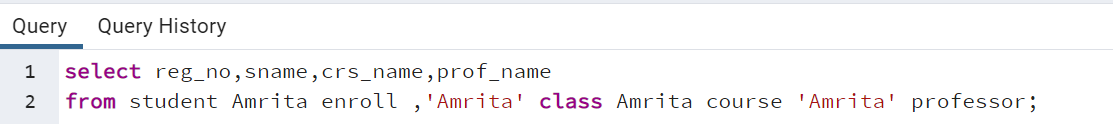


**(ix) Create a duplicate of course table**.

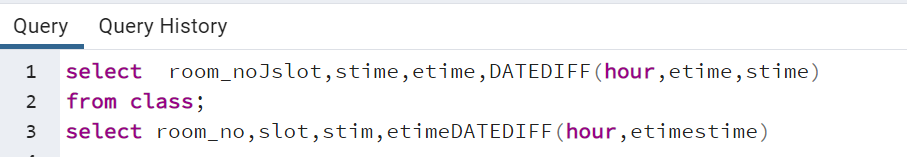
Graphical user interface, text

Description automatically generated

**(x) Create a view for list of students (Reg\_no, Sname) and the courses they have registered along with name of professors teaching the course.**



**(xi) List the room number, slot, start time, end time and duration of every class held on Wednesdays in descending order of room number.**

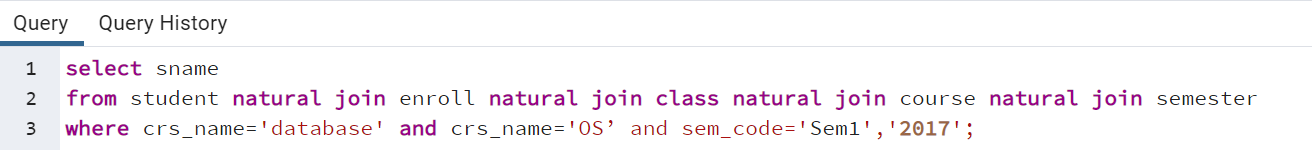
****

**(xii) Display the name and grade of a student in different courses underwent in First semester 2017 – 18**

**Text

Description automatically generated with low confidence**

**(xiii) Find out name of students who have taken Database Systems course as well as Operating Systems course in first semester 2016 – 17.**

****

**(xiv) Find out name of students who have taken Database Systems course but have not taken Operating Systems course in second semester 2017 – 18.**

**Text

Description automatically generated**

**(xv) List the registration number and name of the students who have registered for maximum number of credits in Second semester.**

**Graphical user interface, text

Description automatically generated**

**(xvi) List the name of the course and the number of students registered in each slot for course under different faculty members.**

**Graphical user interface, text, application

Description automatically generated**

**(xvii) Find out the name of the students who have registered in all the courses being taught by Prof. O’Brien in second sem 17-18.**

**Text

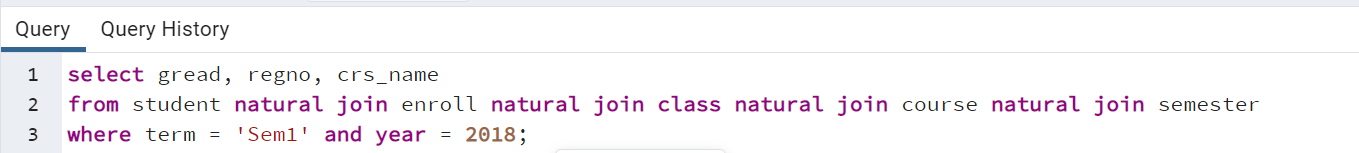
Description automatically generated**

**(xviii) List the registration number of the students who registered in Database Systems course on November 17, 2017**

**Text

Description automatically generated**

**(xix) Write a query to display the grade of a student given his/her registration number and the course name for first semester 17–18.**

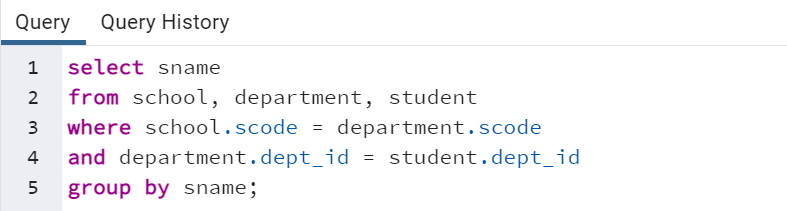
****

**(xx) List the name of departments and the name professors who is in charge of the department.**

**Graphical user interface, text, application

Description automatically generated**

**(xxi) List the name of schools with students’ strength higher than 7000.**

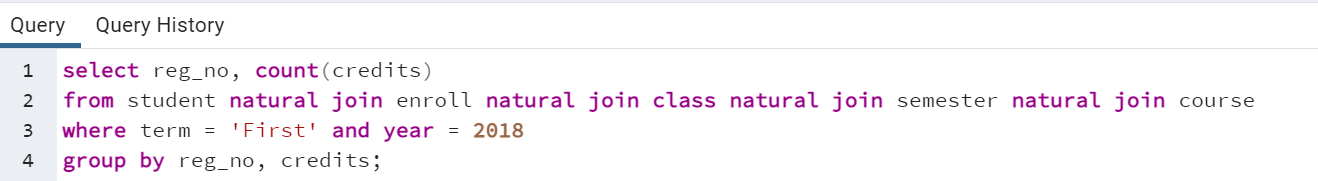
****

**(xxii) List the name of the department(s) under school of medicine with student strength higher than the average students of all the departments in the school.**

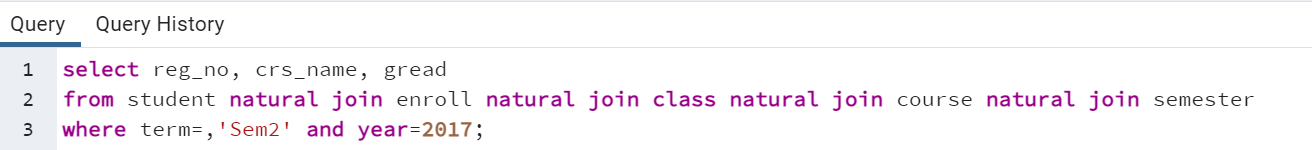
**Graphical user interface, text, application, Word

Description automatically generated**

**(xxiii) Given the registration number of a student, display the total credits registered by him/her in second sem 17–18.**

****

**(xxiv) Given the registration number of a student, display her/his grade in the course she/he registered in first sem 17–18.**

****

**(xxv) Display the name of the courses that are not being offered in second sem 17–18.**

**Graphical user interface, text, application

Description automatically generated**

**(xxvi) Write necessary SQL statement to advance the start time and end time of every class by ten minutes in first sem 18–19.**

**(xxvii) Write necessary SQL statement to advance the start date and end date of First 18–19 semester by one week with respect to First semester of 17 – 18.**

**Text

Description automatically generated**

**(xxviii) Find out the name list of students who had secured ‘S’ grade in at least 50% of the courses cleared by her/him.**

**Graphical user interface, text, application

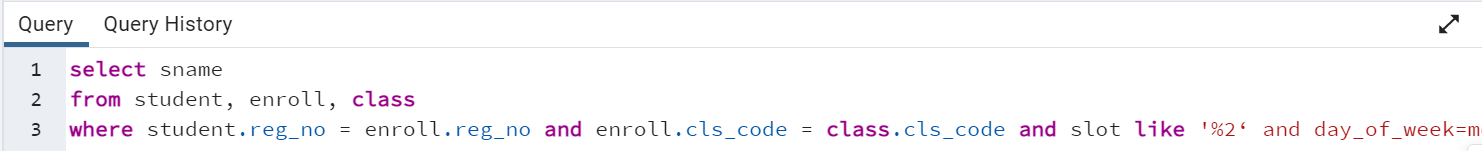
Description automatically generated**

**(xxix) Given the registration number of a student, find out his/her free slots.**

**Chart

Description automatically generated with medium confidence**

**(xxx) Find out the name list of students who have classes in the afternoon session only a specific day of the week.**

****

**(xxxi) Add a column named ‘Duration’ (to indicate duration of a class) with appropriate data type to the CLASS table and populate the column from values of start time and end time columns.**

**Graphical user interface, text, application

Description automatically generated**

**(xxxii) Add a column named ‘SemesterDuration’ (indicating duration of a semester) with appropriate data type to the SEMESTER table and populate the column from values of start date and end date columns.**

**Graphical user interface, text, application

Description automatically generated**

**(xxxiii) Find out the list of students who are undergoing MTech program.**

**Graphical user interface, text, application

Description automatically generated**

**(xxxiv) Display the name of programs and the name of school offering the program.**

**Graphical user interface, text, application

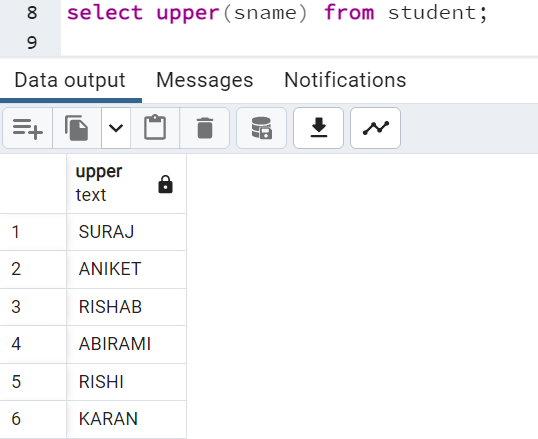
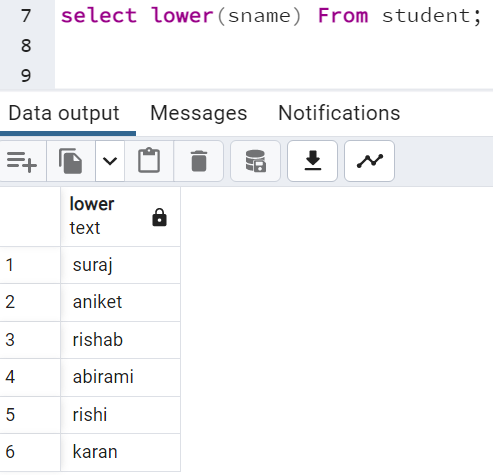
Description automatically generated**

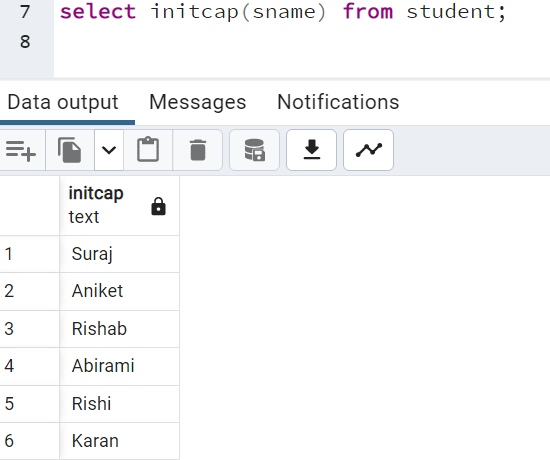
**(xxxv) Display the name of the departments and the name of the program controlled by the department.**

**Text

Description automatically generated with low confidence**

**4.**(i) Test the string manipulation functions – UPPER, LOWER, INITCAP, LENGTH, LPAD, RPAD, LTRIM, RTRIM and TRIM, using select queries on data present in the tables. Use one query each for demonstration of one function.

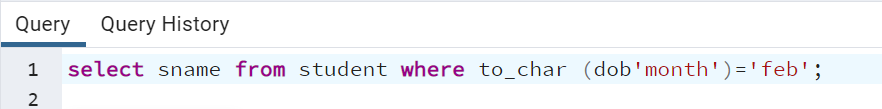




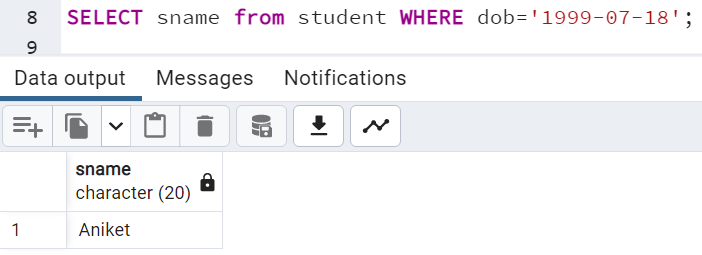
(ii) Write query to illustrate usage of NVL function and NULLIF function.



(iii) Display the name of the students who were born on a specified month.



(iv) Display the name of the students with a specified date of birth.



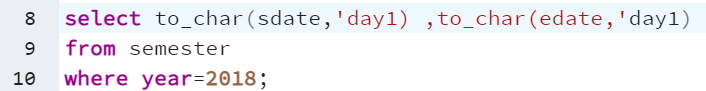
(v) Display the date of birth of a specified student in the format ‘Day of week, Month dd, yyyy’.



(vi) Display the hour and minutes of the start time and end time of a specified slot.



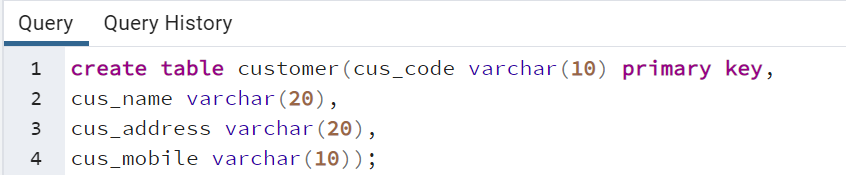
(vii) Display the day of week of the start date and end date of Second semester 17–18.

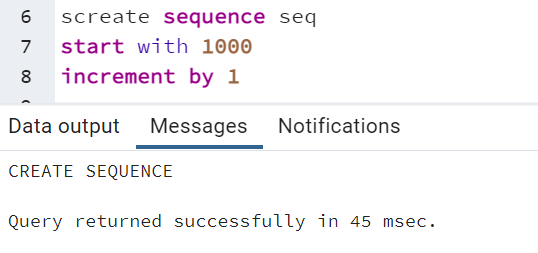
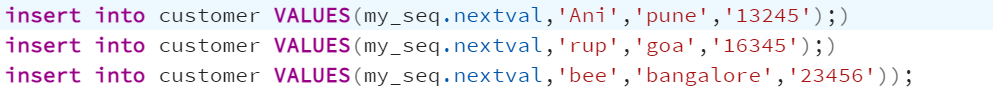


(viii) Display the duration of Second semester 17–18 in terms of number of weeks.

**5.**Create a sequence that starts with 1000 and is incremented by 1. Use this sequence in the following table for entering information about at least three customers.

CUSTOMER(Cus\_code, Cus\_name, Cus\_address, Cus\_mobile)

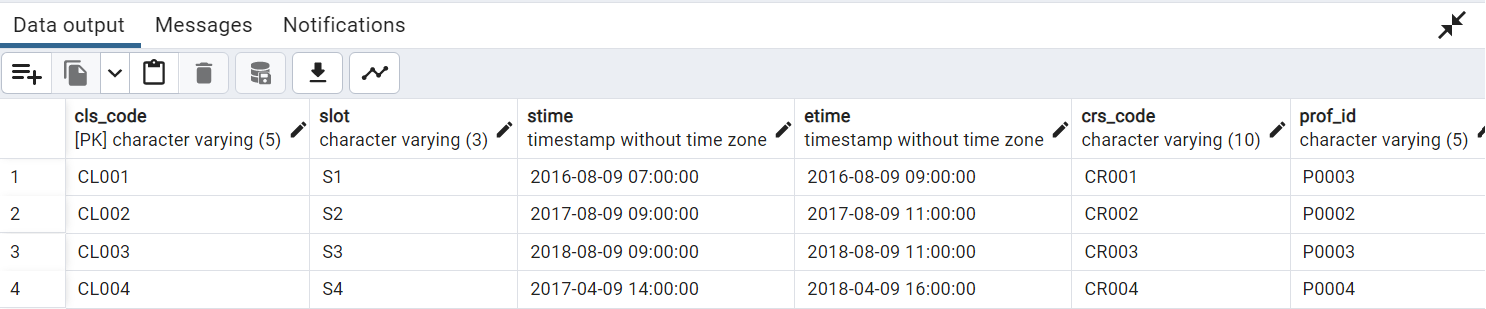


Tables: -

Graphical user interface

Description automatically generated with medium confidence



Graphical user interface

Description automatically generated with medium confidence

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text

Description automatically generated with medium confidence

Graphical user interface, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated