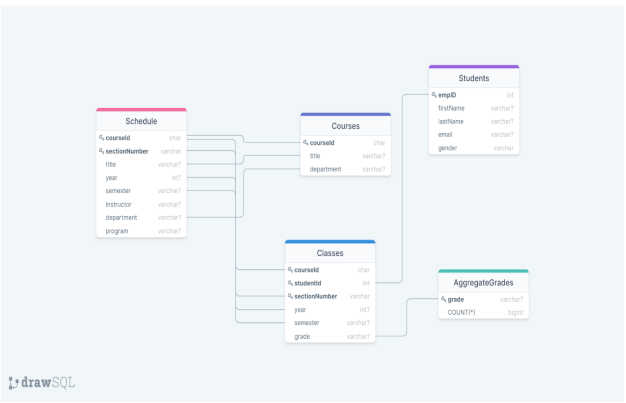
JavaFX Project Part 4

Cristian Statescu

Part 1: Code (look within the repository for the code)

Part 2: ER DIAGRAM



NOTE: primary keys are marked with a key symbol, and types of the columns are also marked (varchar for example). Foreign keys are shown by the connecting lines. For reference (in case unclear):

Courses is made from Schedule

Classes is made from Schedule and Students

AggregateGrades is made from classes

Schedule and Students are tables made independently

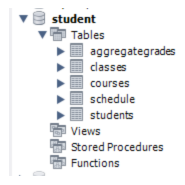
CONSTRAINTS:

GRADES: ONLY 'A', 'B', 'C', 'D', 'F', OR 'W'

GENDER: ONLY 'M', 'F', OR 'U'

Schema

(database is named 'student')



Part 3: Schedule table creation in MySQL

```
1 • ⊖ CREATE TABLE Schedule(
 2
           courseId CHAR(12) NOT NULL UNIQUE,
           sectionNumber VARCHAR(8) NOT NULL UNIQUE,
 3
           title VARCHAR(64),
 4
 5
           year INT,
           semester VARCHAR(6),
 6
           instructor VARCHAR(24),
           department VARCHAR(16),
 8
           program VARCHAR(100),
 9
           PRIMARY KEY(courseId, sectionNumber)
10
       );
11
12
13 •
       LOAD DATA INFILE 'ScheduleSpring2021new.csv'
       INTO TABLE student.Schedule
14
       FIELDS TERMINATED BY ','
       LINES TERMINATED BY '\n'
16
       IGNORE 1 ROWS
17
       (courseID, sectionNumber, title, year, semester, instructor, department, program);
18
19
```

Courses table creation in MySQL

Students table creation in MySQL

```
• CREATE TABLE Students(
    empID INT NOT NULL UNIQUE,
    firstName VARCHAR(50),
    lastName VARCHAR(50),
    email VARCHAR(50),
    gender CHAR(1) NOT NULL,
    CONSTRAINT chk_gender CHECK (gender in ('M', 'F', 'U')), # limits gender to only have set values
    PRIMARY KEY(empID)
);
```

Classes table creation in MySQL

```
1 • ⊖ CREATE TABLE Classes AS (SELECT
2
          schedule.courseId, students.empID, schedule.sectionNumber,
3
                  schedule.year,
4
                  schedule.semester
5
      FROM
6
          schedule, students);
7
      ALTER TABLE Classes ADD COLUMN grade VARCHAR(1) AFTER semester;
9 •
      ALTER TABLE classes RENAME COLUMN empID TO studentId;
10 •
      ALTER TABLE classes ADD PRIMARY KEY(courseId, studentId, sectionNumber);
11
12 •
      UPDATE classes
substring('ABCDFW', rand()*(6-1)+1, 1))
14
       WHERE grade IS NULL;
15
```

Aggregate Grades table creation in MySQL

```
7 ● ○ CREATE TABLE aggregategrades AS(

8 SELECT grade, COUNT(*)

9 FROM classes

10 WHERE courseId #gets grades from all classes and students

11 GROUP BY grade

12 ORDER BY COUNT(*) DESC); #primary key is set to 'grade' by default
```

All DDL and SQL statements used in MySQL are shown in the screenshots.

Part 4:

Re	sult Grid	♦ Filter Rows:	Edit: 🚄 🖶 Exp	ort/Impo	rt: 🖫 🚡	Wrap Cell Content:	<u>A</u>	
	courseId	sectionNumber	title	year	semester	instructor	department	program
٠	10000 PP	34143	Introduction to Programming & Computer Science	2021	Spring	Anna Towne	Computer Science	Undergraduat
	10200 CC1	32118	Introduction to Computing	2021	Spring	Jun Wu	Computer Science	Undergradua
	10200 CC2	32119	Introduction to Computing	2021	Spring	Jun Wu	Computer Science	Undergradua
	10200 CC3	32139	Introduction to Computing	2021	Spring	Jun Wu	Computer Science	Undergradua
	10200 MM1	32140	Introduction to Computing	2021	Spring	Denis Khryashchev	Computer Science	Undergradua
	10200 MM2	32141	Introduction to Computing	2021	Spring	Denis Khryashchev	Computer Science	Undergradua
	10200 MM3	32155	Introduction to Computing	2021	Spring	Denis Khryashchev	Computer Science	Undergradua
	10300 CC1	32120	Introduction to Computing (for CSc majors)	2021	Spring	Motahare Mounesan	Computer Science	Undergradua
	10300 CC2	32121	Introduction to Computing (for CSc majors)	2021	Spring	Motahare Mounesan	Computer Science	Undergradua
	10300 MM1	32122	Introduction to Computing (for CSc majors)	2021	Spring	William E. Skeith	Computer Science	Undergradua
	10300 MM2	32123	Introduction to Computing (for CSc majors)	2021	Spring	William E. Skeith	Computer Science	Undergradua
	10400 EF1	32124	Discrete Mathematical Structures	2021	Spring	Tahereh Jafarikhah	Computer Science	Undergradua
	10400 PR1	32125	Discrete Mathematical Structures	2021	Spring	Arthur P. Pedersen	Computer Science	Undergradua
	11300 2L	32142	Programming Language	2021	Spring	Ahmet Yuksel	Computer Science	Undergradua
	11300 2N	32126	Programming Language	2021	Spring	Ahmet Yuksel	Computer Science	Undergradua
	21000 C	32127	Computers and Assembly Programming	2021	Spring	Michael Vulis	Computer Science	Undergradua
	21000 E	32171	Computers and Assembly Programming	2021	Spring	Michael Vulis	Computer Science	Undergradua
	21100 CC1	32178	Fundamentals of Computer Systems	2021	Spring	Zheng Peng	Computer Science	Undergradua
	21100 CC2	32177	Fundamentals of Computer Systems	2021	Spring	Zheng Peng	Computer Science	Undergradua
	21200 BC	32129	Data Structures	2021	Spring	Huseyn Huseynov	Computer Science	Undergradua
	21200 EF	32149	Data Structures	2021	Spring	Zhigang Zhu	Computer Science	Undergradua
	21200 LM	32128	Data Structures	2021	Spring	George Wolberg	Computer Science	Undergradua
	21700 C	32172	Probability & Statistics for Computer Science	2021	Spring	Ilia Ilmer	Computer Science	Undergradua
	21700 M	32161	Probability & Statistics for Computer Science	2021	Spring	Irina Gladkova	Computer Science	Undergradua
	21700 P	49820	Probability & Statistics for Computer Science	2021	Spring	Leonid Gurvits	Computer Science	Undergradua
	22000 C	32130	Algorithms	2021	Spring	Elahe Vahdani	Computer Science	Undergradua
	22000 D	32148	Algorithms	2021	Spring	Ahmet Yuksel	Computer Science	Undergradua
	22000 M	32162	Algorithms	2021	Spring	Arezoo Bybordi	Computer Science	Undergradua
	22100 F	32131	Software Design Laboratory	2021	Spring	Ayman Zeidan	Computer Science	Undergradua

courseId s	sectionNumber	title	year	semester	instructor	department	program
22100 F 3	32131	Software Design Laboratory	2021	Spring	Ayman Zeidan	Computer Science	Undergraduate
22100 P 3	32132	Software Design Laboratory	2021	Spring	Hesham Auda	Computer Science	Undergraduate
22100 R 3	32150	Software Design Laboratory	2021	Spring	Hesham Auda	Computer Science	Undergraduate
30100 B 3	32147	Scientific Programming	2021	Spring	Erik Grimmelmann	Computer Science	Undergraduate
	32167	Scientific Programming	2021	Spring	Erik Grimmelmann	Computer Science	Undergraduat
	32133	Scientific Programming	2021	Spring	Irina Gladkova	Computer Science	Undergraduat
		2 2					_
	32187	Introduction to Theoretical Computer Science	2021	Spring	Stephen Lucci	Computer Science	Undergraduat
	32186	Introduction to Theoretical Computer Science	2021	Spring	Leonid Gurvits	Computer Science	Undergraduat
	32134	Software Engineering	2021	Spring	Jie Wei	Computer Science	Undergraduat
	32158	Operating Systems	2021	Spring	Zaid Al-Mashhadani	Computer Science	Undergraduat
33200 K 3	32180	Operating Systems	2021	Spring	Devendra Kumar	Computer Science	Undergraduat
33200 M 3	32156	Operating Systems	2021	Spring	Devendra Kumar	Computer Science	Undergraduat
33500 M 3	32135	Programming Laguage Paradigms	2021	Spring	Douglas Troeger	Computer Science	Undergraduat
33500 R 3	34125	Programming Laguage Paradigms	2021	Spring	Douglas Troeger	Computer Science	Undergraduat
33600 H 3	32157	Introduction to Database Systems	2021	Spring	John Connor	Computer Science	Undergraduat
	32179	Introduction to Database Systems	2021	Spring	Hesham Auda	Computer Science	Undergraduat
	32164	Computer Organization	2021	Spring	Izidor Gertner	Computer Science	Undergraduat
	32159		2021	Spring	Izidor Gertner	Computer Science	Undergraduat
		Computer Systems Design Laboratory					_
	33622	Computer Networks	2021	Spring	Kaliappa Ravindran	Computer Science	Undergraduat
	55237	Compiler Construction	2021	Spring	Michael Vulis	Computer Science	Undergraduat
	55913	Formal Languages	2021	Spring	Stepen Lucci	Computer Science	Undergraduat
44800 L 5	56026	Artificial Intelligence	2021	Spring	William H. McNichols	Computer Science	Undergraduat
47200 P 3	32163	Computer Graphics	2021	Spring	George Wolberg	Computer Science	Undergraduat
51001 Q 3	32175	Independent Study	2021	Spring	Akira Kawaguchi	Computer Science	Undergraduat
51003 Q 3	32174	Independent Study	2021	Spring	Akira Kawaguchi	Computer Science	Undergraduat
59866 2TU 3	32160	Senior Project I Laboratory	2021	Spring	Richard Khan	Computer Science	Undergraduat
59866 3HJ 5	57233	Senior Project I Laboratory	2021	Spring	Alan Rozet	Computer Science	Undergraduat
159866 D 3	32189	Senior Project I Laboratory	2021	Spring	Frik Grimmelmann	Computer Science	Undergraduat
	32189 32173	Senior Project I Laboratory Senior Project I Laboratory	2021	Spring Spring	Erik Grimmelmann Arthur Paul Pedersen	Computer Science Computer Science	Undergraduat Undergraduat
	32189 32173	Senior Project I Laboratory Senior Project I Laboratory	2021	Spring Spring	Arthur Paul Pedersen	Computer Science Computer Science	_
59866 S3		Senior Project I Laboratory	2021	Spring	Arthur Paul Pedersen		_
59866 S3	32173 sectionNumber	Senior Project I Laboratory title	2021 year	Spring semester	Arthur Paul Pedersen	Computer Science department	Undergraduat program
59866 S 3 courseId 59866 2TU 3	32173 sectionNumber 32160	Senior Project I Laboratory title Senior Project I Laboratory	2021 year 2021	Spring semester Spring	Arthur Paul Pedersen instructor Richard Khan	Computer Science department Computer Science	Undergraduat program Undergraduat
courseId 59866 2TU 3 59866 3HJ 59866 3HJ	32173 sectionNumber 32160 57233	Senior Project I Laboratory title Senior Project I Laboratory Senior Project I Laboratory	2021 year 2021 2021	semester Spring Spring	Arthur Paul Pedersen instructor Richard Khan Alan Rozet	department Computer Science Computer Science	Dindergraduat program Undergraduat Undergraduat
59866 S 3 courseId 59866 2TU 3 59866 3HJ 59866 D 3	32173 sectionNumber 32160 57233 32189	Senior Project I Laboratory title Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory	year 2021 2021 2021 2021	semester Spring Spring Spring	Arthur Paul Pedersen instructor Richard Khan Alan Rozet Erik Grimmelmann	Computer Science department Computer Science Computer Science Computer Science	program Undergraduat Undergraduat Undergraduat
59866 S 3 courseId 59866 2TU 59866 3HJ 59866 D 59866 S 3	sectionNumber 32160 57233 32189 32173	Senior Project I Laboratory title Senior Project I Laboratory	year 2021 2021 2021 2021 2021	semester Spring Spring Spring Spring Spring	Arthur Paul Pedersen instructor Richard Khan Alan Rozet Erik Grimmelmann Arthur Paul Pedersen	Computer Science department Computer Science Computer Science Computer Science Computer Science Computer Science	program Undergraduat Undergraduat Undergraduat Undergraduat Undergraduat
courseId 59866 2TU 59866 3HJ 59866 D 59866 S 59867 01 59867 01	sectionNumber 32160 57233 32189 32173 32136	Senior Project I Laboratory title Senior Project I Laboratory Senior Project I I	year 2021 2021 2021 2021 2021 2021	semester Spring Spring Spring Spring Spring Spring Spring	Arthur Paul Pedersen instructor Richard Khan Alan Rozet Erik Grimmelmann Arthur Paul Pedersen Zhigang Zhu	department Computer Science	program Undergraduat Undergraduat Undergraduat Undergraduat Undergraduat Undergraduat Undergraduat
courseId 59866 2TU 59866 3HJ 59866 D 59866 S 59867 01 59867 02	sectionNumber 32160 57233 32189 32173 32136 32138	Senior Project I Laboratory title Senior Project I Laboratory	year 2021 2021 2021 2021 2021	semester Spring Spring Spring Spring Spring	Arthur Paul Pedersen instructor Richard Khan Alan Rozet Erik Grimmelmann Arthur Paul Pedersen	Computer Science department Computer Science Computer Science Computer Science Computer Science Computer Science	program Undergraduat Undergraduat Undergraduat Undergraduat Undergraduat Undergraduat Undergraduat Undergraduat
courseId 59866 2TU 59866 3HJ 59866 D 59866 S 59867 01 59867 02	sectionNumber 32160 57233 32189 32173 32136	Senior Project I Laboratory title Senior Project I Laboratory Senior Project I I	year 2021 2021 2021 2021 2021 2021	semester Spring Spring Spring Spring Spring Spring Spring	Arthur Paul Pedersen instructor Richard Khan Alan Rozet Erik Grimmelmann Arthur Paul Pedersen Zhigang Zhu	department Computer Science	program Undergraduat Undergraduat Undergraduat Undergraduat Undergraduat Undergraduat Undergraduat Undergraduat
courseId 59866 2TU 59866 3HJ 59866 D 59866 S 59867 01 59867 02 59867 03	sectionNumber 32160 57233 32189 32173 32136 32138	Senior Project I Laboratory title Senior Project I Laboratory Senior Project II Senior Project II	year 2021 2021 2021 2021 2021 2021 2021 202	Spring semester Spring Spring Spring Spring Spring Spring Spring Spring	Arthur Paul Pedersen instructor Richard Khan Alan Rozet Erik Grimmelmann Arthur Paul Pedersen Zhigang Zhu Nelly Fazio	department Computer Science	program Undergraduat Undergraduat Undergraduat Undergraduat Undergraduat Undergraduat Undergraduat Undergraduat Undergraduat
courseId 59866 S 3 59866 S 59866 S 59867 01 59867 02 59867 03 59867 04 3 598	sectionNumber 32160 57233 32189 32173 32136 32138 32146	Senior Project I Laboratory title Senior Project I Laboratory Senior Project II Senior Project II Senior Project II	year 2021 2021 2021 2021 2021 2021 2021 202	Spring semester Spring Spring Spring Spring Spring Spring Spring Spring Spring	Arthur Paul Pedersen instructor Richard Khan Alan Rozet Erik Grimmelmann Arthur Paul Pedersen Zhigang Zhu Nelly Fazio Akira Kawaguchi	department Computer Science	Undergraduat program Undergraduat
courseId 59866 S	sectionNumber 32160 57233 32189 32173 32136 32136 32138 32146 32168	Senior Project I Laboratory Ititle Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project II Senior Project II Senior Project II Senior Project II	year 2021 2021 2021 2021 2021 2021 2021 202	Spring semester Spring	Arthur Paul Pedersen instructor Richard Khan Alan Rozet Erik Grimmelmann Arthur Paul Pedersen Zhigang Zhu Nelly Fazio Akira Kawaguchi Ronak Etemadpour	Computer Science department Computer Science	program Undergraduat
courseId 59866 2TU 59866 3HJ 59866 S 59867 01 59867 02 59867 04 59867 05 59867 05 59867 05 59867 01 59867 01 59867 01 59867 01 59867 01 59867 01 59867 01 59867 01 59867 01 59867 01 59867 01 59867 01 59867 01 59867 01 59867 01 59939 1HJ 59867 05	sectionNumber 32160 57233 32189 32173 32136 32138 32138 32146 32168 33412	Senior Project I Laboratory title Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project I I Laboratory Senior Project II	2021 year 2021 2021 2021 2021 2021 2021 2021 202	Spring semester Spring	Arthur Paul Pedersen instructor Richard Khan Alan Rozet Erik Grimmelmann Arthur Paul Pedersen Zhigang Zhu Nelly Fazio Akira Kawaguchi Ronak Etemadpour Huy T. Vo	department Computer Science	program Undergraduat
courseId 59866 S TU 59866 S TU 59866 D 59866 D 59867 O1 59867 O2 59867 O4 59867 O5 59939 1HJ 59969 E 59969 E 59969 E 59867 O5 59939 1HJ 59969 E 59867 O5	sectionNumber 32160 57233 32189 32173 32136 32138 32138 32146 32168 33412 33626	Senior Project I Laboratory title Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project II Topics in Modern Software Engineering	2021 year 2021 2021 2021 2021 2021 2021 2021 202	semester Spring	Arthur Paul Pedersen instructor Richard Khan Alan Rozet Erik Grimmelmann Arthur Paul Pedersen Zhigang Zhu Nelly Fazio Akira Kawaguchi Ronak Etemadpour Huy T. Vo Daniel Obeng	department Computer Science	program Undergraduat
courseId 59866 STU 59866 STU 59866 D 59866 D 59867 O1 59867 O2 59867 O3 59867 O4 59867 O5 59939 1HJ 59969 E 59972 R	sectionNumber 32160 57233 32189 32173 32136 32138 32136 32146 32168 33412 33626 32169	Senior Project I Laboratory Ititle Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project II Topics in Modern Software Engineering Visualization Introduction to Distributed Algorithms	year 2021 2021 2021 2021 2021 2021 2021 202	Spring semester Spring	instructor Richard Khan Alan Rozet Erik Grimmelmann Arthur Paul Pedersen Zhigang Zhu Nelly Fazio Akira Kawaguchi Ronak Etemadpour Huy T. Vo Daniel Obeng Ronak Etemadpour	department Computer Science	program Undergraduat
courseId 59866 STU 59866 STU 59866 D 59866 D 59867 O1 59867 O2 59867 O3 59867 O4 59867 O5 59939 1HJ 59969 E 59972 R G5010 59867 O3 59670 D 59969 E 59972 R G5010 59867 O1 59969 E 5	sectionNumber 32160 57233 32189 32173 32136 32138 32138 32146 32168 33412 33626 32169 33625 33703	Senior Project I Laboratory title Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project II Laboratory Senior Project II Senior Project II Senior Project II Senior Project II Topics in Modern Software Engineering Visualization Introduction to Distributed Algorithms Seminar in Information Systems Management	year 2021 2021 2021 2021 2021 2021 2021 202	Spring semester Spring	Arthur Paul Pedersen instructor Richard Khan Alan Rozet Erik Grimmelmann Arthur Paul Pedersen Zhigang Zhu Nelly Fazio Akira Kawaguchi Ronak Etemadpour Huy T. Vo Daniel Obeng Ronak Etemadpour Devendra Kumar Abbe Mowshowitz	department Computer Science	program Undergraduat
courseId 59866 STU 59866 STU 59866 STU 59866 STU 59867 O1 59867 O2 59867 O3 59867 O4 59867 O5 59939 1HJ 59969 E 59972 R G5010 H2020 3HJ 59867 O3 59867 O3 59867 O3 59867 O4 59867 O3 59867 O4 59867 O3 59867 O3 59867 O4 59867 O3 59867 O4 59867 O3 59867 O4 59867 O3 59867 O4 59867 O3	sectionNumber 32160 57233 32189 32173 32136 32138 32138 32146 32168 33412 33626 32169 33625 33703 33701	Senior Project I Laboratory title Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project II Laboratory Senior Project II Topics in Modern Software Engineering Visualization Introduction to Distributed Algorithms Seminar in Information Systems Management Database Management	year 2021 2021 2021 2021 2021 2021 2021 202	Spring semester Spring	Arthur Paul Pedersen instructor Richard Khan Alan Rozet Erik Grimmelmann Arthur Paul Pedersen Zhigang Zhu Nelly Fazio Akira Kawaguchi Ronak Etemadpour Huy T. Vo Daniel Obeng Ronak Etemadpour Devendra Kumar Abbe Mowshowitz Kumud Majumder	department Computer Science	program Undergraduat
courseId 59866 STU 59866 STU 59866 STU 59866 STU 59867 O1 59867 O2 59867 O3 59867 O4 59867 O5 59939 1HJ 59969 E 59972 R G5010 H2020 3HJ H3010 1TU 59867 OTU 59967 OTU 59969 E 59972 R 65010 H2020 3HJ 65010 H2020 3HJ 65010 H3010 1TU 59867 OTU 65010 H3010 1TU 65010 H3010 H301	sectionNumber 32160 57233 32189 32173 32136 32138 32138 32146 32168 33412 33626 32169 33625 33703 33701 33702	Senior Project I Laboratory Ititle Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project II Laboratory Senior Project II Topics in Modern Software Engineering Visualization Introduction to Distributed Algorithms Seminar in Information Systems Management Database Management Managerial Economics	year 2021 2021 2021 2021 2021 2021 2021 202	Spring semester Spring	instructor Richard Khan Alan Rozet Erik Grimmelmann Arthur Paul Pedersen Zhigang Zhu Nelly Fazio Akira Kawaguchi Ronak Etemadpour Huy T. Vo Daniel Obeng Ronak Etemadpour Devendra Kumar Abbe Mowshowitz Kumud Majumder Jacob Krayn	department Computer Science	program Undergraduat
courseId 59866 STU 59866 STU 59866 STU 59866 STU 59867 O1 59867 O2 59867 O3 59867 O4 59867 O5 59939 IHJ 59969 E 59972 R G5010 H2020 3HJ H3010 ITU H5020 ZTU 59867 OTU 59867 OT	sectionNumber 32160 57233 32189 32173 32136 32136 32136 32146 32168 32168 32168 32169 33625 33703 33701 33702 33704	Senior Project I Laboratory Ititle Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project II Senior Broject II Senior Project II Senior Senior Senior Senior Senior Senior Senior II Topics in Modern Software Engineering Visualization Introduction to Distributed Algorithms Seminar in Information Systems Management Database Management Managerial Economics Project in Information Systems Management	year 2021 2021 2021 2021 2021 2021 2021 202	Spring semester Spring	instructor Richard Khan Alan Rozet Erik Grimmelmann Arthur Paul Pedersen Zhigang Zhu Nelly Fazio Akira Kawaguchi Ronak Etemadpour Huy T. Vo Daniel Obeng Ronak Etemadpour Devendra Kumar Abbe Mowshowitz Kumud Majumder Jacob Krayn Kumud Majumder	department Computer Science	program Undergraduat
S9866 S 3	sectionNumber 32160 57233 32189 32173 32136 32138 32146 32168 33412 33626 32169 33625 33703 33701 33702 33704 55156	Senior Project I Laboratory Senior Project II Senior II Senior Project II Senior Pr	year 2021 2021 2021 2021 2021 2021 2021 202	semester Spring	instructor Richard Khan Alan Rozet Erik Grimmelmann Arthur Paul Pedersen Zhigang Zhu Nelly Fazio Akira Kawaguchi Ronak Etemadpour Huy T. Vo Daniel Obeng Ronak Etemadpour Devendra Kumar Abbe Mowshowitz Kumud Majumder Jacob Krayn Kumud Majumder Kaliappa Ravindran	department Computer Science	Undergraduat
CourseId 59866 S 3 59866 S 1 59866 S 3 59866 S 59867 01 59867 02 59867 04 59867 05 59939 1HJ 59969 E 59972 R 65010 H2020 3HJ H3010 1TU H5020 ZTU I0400 6XX I0600 LM 59867 LM 59867 LM 59969 E 59972 R 59972 R	sectionNumber 32160 57233 32189 32173 32136 32138 32146 32168 33412 33626 32169 33626 32169 33625 33701 33702 33704 55156 59627	Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project II Senior I Senior Project II Senior Project II Senior Project II Senior Project II Senior I Senior Project II Senior Project	year 2021 2021 2021 2021 2021 2021 2021 202	semester Spring	instructor Richard Khan Alan Rozet Erik Grimmelmann Arthur Paul Pedersen Zhigang Zhu Nelly Fazio Akira Kawaguchi Ronak Etemadpour Huy T. Vo Daniel Obeng Ronak Etemadpour Devendra Kumar Abbe Mowshowitz Kumud Majumder Jacob Krayn Kumud Majumder Kaliappa Ravindran Rsario Gennaro	department Computer Science	program Undergraduat Masters in Ma Masters in Ma Masters in Ma Masters in Ma
CourseId 59866 S 3 59866 S 59866 S 59866 S 59867 01 59867 02 59867 04 59867 05 59939 1HJ 59969 E 59972 R G5010 H2020 3HJ H3010 1TU H5020 ZTU I0400 6XX I0600 LM 59867 LM 59867 LM 59969 E 59972 R G5010 H2020 3HJ H3010 TU H5020 ZTU I0400 6XX I0600 LM 59866 STU I0400 6XX I0600 LM 59866 STU I0400 6XX I0600 LM I0500 ZTU I0400 6XX I0600 LM I0500 ZTU I0400 6XX I0600 LM I0500 ZTU I0600 LM I0500 ZTU I0600 LM I0500 ZTU I0600 LM I0600 LM I0600 LM I0500 ZTU I0600 LM I0600 LM I0500 ZTU I0600 LM	sectionNumber 32160 57233 32189 32173 32136 32138 32146 32168 33412 33626 32169 33625 33703 33701 33702 33704 55156	senior Project I Laboratory Senior Project II Topics in Modern Software Engineering Visualization Introduction to Distributed Algorithms Seminar in Information Systems Management Database Management Managerial Economics Project in Information Systems Management Operating Systems Fundamental Algorithms Web/Geographical Information System	year 2021 2021 2021 2021 2021 2021 2021 202	semester Spring	instructor Richard Khan Alan Rozet Erik Grimmelmann Arthur Paul Pedersen Zhigang Zhu Nelly Fazio Akira Kawaguchi Ronak Etemadpour Huy T. Vo Daniel Obeng Ronak Etemadpour Devendra Kumar Abbe Mowshowitz Kumud Majumder Jacob Krayn Kumud Majumder Kaliappa Ravindran	department Computer Science	program Undergraduat Masters in Ma Masters in Ma Masters in Ma Masters in Ma
CourseId 59866 S 3 59866 S 59866 S 59866 S 59867 01 59867 02 59867 04 59867 05 59939 1HJ 59969 E 59972 R G5010 H2020 3HJ H3010 1TU H5020 ZTU I0400 6XX I0600 LM I0802 5FG 59867 SFG 59972 R G5010 H2000 3HJ H3010 1TU H5020 ZTU I0400 6XX I0600 LM I0802 5FG 59866 SFG 59972 R G5010 H2020 3HJ H3010 TU H5020 ZTU I0400 6XX I0600 LM I0802 5FG 59866 SFG 598	sectionNumber 32160 57233 32189 32173 32136 32138 32146 32168 33412 33626 32169 33626 32169 33625 33701 33702 33704 55156 59627	Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project II Senior I Senior Project II Senior Project II Senior Project II Senior Project II Senior I Senior Project II Senior Project	year 2021 2021 2021 2021 2021 2021 2021 202	semester Spring	instructor Richard Khan Alan Rozet Erik Grimmelmann Arthur Paul Pedersen Zhigang Zhu Nelly Fazio Akira Kawaguchi Ronak Etemadpour Huy T. Vo Daniel Obeng Ronak Etemadpour Devendra Kumar Abbe Mowshowitz Kumud Majumder Jacob Krayn Kumud Majumder Kaliappa Ravindran Rsario Gennaro	department Computer Science	Undergraduat Masters in Ma Masters in Ma Masters in Ma Masters in Ma Masters in Co Masters in Co
CourseId 59866 S	sectionNumber 32160 57233 32189 32173 32136 32138 32136 32138 32146 32168 33412 33626 32169 33626 32169 33625 33701 33702 33704 55156 59627 58302	senior Project I Laboratory Senior Project II Topics in Modern Software Engineering Visualization Introduction to Distributed Algorithms Seminar in Information Systems Management Database Management Managerial Economics Project in Information Systems Management Operating Systems Fundamental Algorithms Web/Geographical Information System	year 2021 2021 2021 2021 2021 2021 2021 202	semester Spring	instructor Richard Khan Alan Rozet Erik Grimmelmann Arthur Paul Pedersen Zhigang Zhu Nelly Fazio Akira Kawaguchi Ronak Etemadpour Huy T. Vo Daniel Obeng Ronak Etemadpour Devendra Kumar Abbe Mowshowitz Kumud Majumder Jacob Krayn Kumud Majumder Kaliappa Ravindran Rsario Gennaro Jianting Zhang	department Computer Science	program Undergraduat Masters in Ma Masters in Ma Masters in Ma Masters in In Ma Masters in In Co Masters in Co Masters in Co
CourseId 59866 S	sectionNumber 32160 57233 32189 32173 32136 32138 32146 32168 33412 33626 32169 33625 33701 33702 33701 33702 55156 59627 58302 58271	Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project I I Senior Project II Senior Project	year 2021 2021 2021 2021 2021 2021 2021 202	Spring semester Spring	instructor Richard Khan Alan Rozet Erik Grimmelmann Arthur Paul Pedersen Zhigang Zhu Nelly Fazio Akira Kawaguchi Ronak Etemadpour Huy T. Vo Daniel Obeng Ronak Etemadpour Devendra Kumar Abbe Mowshowitz Kumud Majumder Jacob Krayn Kumud Majumder Kaliappa Ravindran Rsario Gennaro Jianting Zhang Allison Bishop	department Computer Science	program Undergraduat Undergradu
CourseId 59866 S	sectionNumber 32160 57233 32189 32173 32136 32138 32136 32138 32146 32168 33412 33626 32169 33625 33701 33701 33702 33704 555156 59627 58302 58271 33559	senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project II Senio	year 2021 2021 2021 2021 2021 2021 2021 202	Spring semester Spring	instructor Richard Khan Alan Rozet Erik Grimmelmann Arthur Paul Pedersen Zhigang Zhu Nelly Fazio Akira Kawaguchi Ronak Etemadpour Huy T. Vo Daniel Obeng Ronak Etemadpour Devendra Kumar Abbe Mowshowitz Kumud Majumder Jacob Krayn Kumud Majumder Kaliappa Ravindran Rsario Gennaro Jianting Zhang Allison Bishop Michael Grossberg	department Computer Science	program Undergraduat Undergradu
CourseId 59866 S	sectionNumber 32160 57233 32189 32173 32136 32136 32138 32136 32138 32146 32168 33412 33626 32169 33625 33703 33701 33702 33704 555156 559627 58302 58271 33559 33537 33539	Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project II Senio	year 2021 2021 2021 2021 2021 2021 2021 202	Spring semester Spring	instructor Richard Khan Alan Rozet Erik Grimmelmann Arthur Paul Pedersen Zhigang Zhu Nelly Fazio Akira Kawaguchi Ronak Etemadpour Huy T. Vo Daniel Obeng Ronak Etemadpour Devendra Kumar Abbe Mowshowitz Kumud Majumder Jacob Krayn Kumud Majumder Kaliappa Ravindran Rsario Gennaro Jianting Zhang Allison Bishop Michael Grossberg Michael Grossberg Sushil Da Silva	department Computer Science	Undergraduat Under
CourseId 59866 S TU 59866 ATU 59866 ATU 59866 D 59866 S 59867 01 59867 02 59867 03 59867 04 59867 05 59939 1HJ 59969 E 59972 R G5010 H2020 3HJ H3010 1TU H5020 ZTU I0400 6XX I0600 LM I0802 5FG I1301 3HJ I1910 4GH I2100 2RR I2400 4RR I2450 3GH	sectionNumber 32160 57233 32189 32173 32136 32136 32136 32138 32146 32168 33412 33626 32169 33625 33703 33701 33702 33704 555156 59627 58302 58271 33559 33537 33539 33540	Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project II Topics in Modern Software Engineering Visualization Introduction to Distributed Algorithms Seminar in Information Systems Management Database Management Managerial Economics Project in Information Systems Management Operating Systems Fundamental Algorithms Web/Geographical Information System Privacy for Data Scientists Neural Networks with Tensorflow Applied Machine Learning and Data Mining Data Engineering: Infrastructure and Applications Big Data and Scalable Computation	year 2021 2021 2021 2021 2021 2021 2021 202	Spring semester Spring	Arthur Paul Pedersen instructor Richard Khan Alan Rozet Erik Grimmelmann Arthur Paul Pedersen Zhigang Zhu Nelly Fazio Akira Kawaguchi Ronak Etemadpour Huy T. Vo Daniel Obeng Ronak Etemadpour Devendra Kumar Abbe Mowshowitz Kumud Majumder Jacob Krayn Kumud Majumder Jacob Krayn Kumud Majumder Jacob Krayn Kumud Majumder Jalanting Zhang Allison Bishop Michael Grossberg Michael Grossberg Sushil Da Silva Huy T. Vo	department Computer Science	Undergraduat Under
CourseId 59866 S	sectionNumber 32160 57233 32189 32173 32136 32136 32136 32138 32146 32168 33412 33626 32169 33625 33703 33701 33702 33704 555156 59627 58302 58271 33559 33537 33539 33540 32137	Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project II Topics in Modern Software Engineering Visualization Introduction to Distributed Algorithms Seminar in Information Systems Management Database Management Managerial Economics Project in Information Systems Management Operating Systems Fundamental Algorithms Web/Geographical Information System Privacy for Data Scientists Neural Networks with Tensorflow Applied Machine Learning and Data Mining Data Engineering: Infrastructure and Applications Big Data and Scalable Computation Computer Security	year 2021 2021 2021 2021 2021 2021 2021 202	Spring semester Spring	instructor Richard Khan Alan Rozet Erik Grimmelmann Arthur Paul Pedersen Zhigang Zhu Nelly Fazio Akira Kawaguchi Ronak Etemadpour Huy T. Vo Daniel Obeng Ronak Etemadpour Devendra Kumar Abbe Mowshowitz Kumud Majumder Jacob Krayn Kumud Majumder Kaliappa Ravindran Rsario Gennaro Jianting Zhang Allison Bishop Michael Grossberg Sushil Da Silva Huy T. Vo William Skeith	department Computer Science	Undergraduat Under
COURSEID S9866 S S9866 STU S9866 S S9866 S S9867 01 S9867 02 S9867 03 S9867 04 S9867 05 S9972 R S9972 R S9972 R S9972 R S9972 R S9971 R S9972 R S9971 R S9972 R S997	sectionNumber 32160 57233 32189 32173 32136 32136 32136 32138 32146 32168 33412 33626 32169 33625 33703 33701 33702 33704 555156 59627 58302 58271 33559 33537 33539 33540	Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project I Laboratory Senior Project II Topics in Modern Software Engineering Visualization Introduction to Distributed Algorithms Seminar in Information Systems Management Database Management Managerial Economics Project in Information Systems Management Operating Systems Fundamental Algorithms Web/Geographical Information System Privacy for Data Scientists Neural Networks with Tensorflow Applied Machine Learning and Data Mining Data Engineering: Infrastructure and Applications Big Data and Scalable Computation	year 2021 2021 2021 2021 2021 2021 2021 202	Spring semester Spring	Arthur Paul Pedersen instructor Richard Khan Alan Rozet Erik Grimmelmann Arthur Paul Pedersen Zhigang Zhu Nelly Fazio Akira Kawaguchi Ronak Etemadpour Huy T. Vo Daniel Obeng Ronak Etemadpour Devendra Kumar Abbe Mowshowitz Kumud Majumder Jacob Krayn Kumud Majumder Jacob Krayn Kumud Majumder Jacob Krayn Kumud Majumder Jalanting Zhang Allison Bishop Michael Grossberg Michael Grossberg Sushil Da Silva Huy T. Vo	department Computer Science	program Undergraduat

Create & Populate Schedule table using the data provided in the text file (I firstly made it into a .csv file using Excel and then transferred it over to MySQL).

	courseId	title	department
•	10000 PP	Introduction to Programming & Computer Science	Computer Science
	10200 CC1	Introduction to Computing	Computer Science
	10200 CC2	Introduction to Computing	Computer Science
	10200 CC3	Introduction to Computing	Computer Science
	10200 MM1	Introduction to Computing	Computer Science
	10200 MM2	Introduction to Computing	Computer Science
	10200 MM3	Introduction to Computing	Computer Science
	10300 CC1	Introduction to Computing (for CSc majors)	Computer Science
	10300 CC2	Introduction to Computing (for CSc majors)	Computer Science
	10300 MM1	Introduction to Computing (for CSc majors)	Computer Science
	10300 MM2	Introduction to Computing (for CSc majors)	Computer Science
	10400 EF1	Discrete Mathematical Structures	Computer Science
	10400 PR1	Discrete Mathematical Structures	Computer Science
	11300 2L	Programming Language	Computer Science
	11300 2N	Programming Language	Computer Science
	21000 C	Computers and Assembly Programming	Computer Science
	21000 E	Computers and Assembly Programming	Computer Science
		ent	
	courseId	title	department
	courseId 21000 C	Computers and Assembly Programming	Computer Science
			•
	21000 C	Computers and Assembly Programming	Computer Science
	21000 C 21000 E	Computers and Assembly Programming Computers and Assembly Programming	Computer Science
	21000 C 21000 E 21100 CC1	Computers and Assembly Programming Computers and Assembly Programming Fundamentals of Computer Systems	Computer Science Computer Science Computer Science
	21000 C 21000 E 21100 CC1 21100 CC2	Computers and Assembly Programming Computers and Assembly Programming Fundamentals of Computer Systems Fundamentals of Computer Systems	Computer Science Computer Science Computer Science Computer Science
	21000 C 21000 E 21100 CC1 21100 CC2 21200 BC	Computers and Assembly Programming Computers and Assembly Programming Fundamentals of Computer Systems Fundamentals of Computer Systems Data Structures	Computer Science Computer Science Computer Science Computer Science Computer Science
	21000 C 21000 E 21100 CC1 21100 CC2 21200 BC 21200 EF	Computers and Assembly Programming Computers and Assembly Programming Fundamentals of Computer Systems Fundamentals of Computer Systems Data Structures Data Structures	Computer Science Computer Science Computer Science Computer Science Computer Science Computer Science
	21000 C 21000 E 21100 CC1 21100 CC2 21200 BC 21200 EF 21200 LM	Computers and Assembly Programming Computers and Assembly Programming Fundamentals of Computer Systems Fundamentals of Computer Systems Data Structures Data Structures Data Structures	Computer Science
	21000 C 21000 E 21100 CC1 21100 CC2 21200 BC 21200 EF 21200 LM 21700 C	Computers and Assembly Programming Computers and Assembly Programming Fundamentals of Computer Systems Fundamentals of Computer Systems Data Structures Data Structures Data Structures Probability & Statistics for Computer Science	Computer Science
	21000 C 21000 E 21100 CC1 21100 CC2 21200 BC 21200 EF 21200 LM 21700 C 21700 M	Computers and Assembly Programming Computers and Assembly Programming Fundamentals of Computer Systems Fundamentals of Computer Systems Data Structures Data Structures Data Structures Probability & Statistics for Computer Science Probability & Statistics for Computer Science	Computer Science
	21000 C 21000 E 21100 CC1 21100 CC2 21200 BC 21200 EF 21200 LM 21700 C 21700 M 21700 P	Computers and Assembly Programming Computers and Assembly Programming Fundamentals of Computer Systems Fundamentals of Computer Systems Data Structures Data Structures Data Structures Probability & Statistics for Computer Science Probability & Statistics for Computer Science Probability & Statistics for Computer Science	Computer Science
	21000 C 21000 E 21100 CC1 21100 CC2 21200 BC 21200 EF 21200 LM 21700 C 21700 M 21700 P 22000 C	Computers and Assembly Programming Computers and Assembly Programming Fundamentals of Computer Systems Fundamentals of Computer Systems Data Structures Data Structures Data Structures Probability & Statistics for Computer Science Probability & Statistics for Computer Science Algorithms	Computer Science
	21000 C 21000 E 21100 CC1 21100 CC2 21200 BC 21200 EF 21200 LM 21700 C 21700 M 21700 P 22000 C 22000 D	Computers and Assembly Programming Computers and Assembly Programming Fundamentals of Computer Systems Fundamentals of Computer Systems Data Structures Data Structures Data Structures Probability & Statistics for Computer Science Probability & Statistics for Computer Science Probability & Statistics for Computer Science Algorithms Algorithms	Computer Science
	21000 C 21000 E 21100 CC1 21100 CC2 21200 BC 21200 EF 21200 LM 21700 C 21700 M 21700 P 22000 C 22000 D	Computers and Assembly Programming Computers and Assembly Programming Fundamentals of Computer Systems Fundamentals of Computer Systems Data Structures Data Structures Data Structures Probability & Statistics for Computer Science Probability & Statistics for Computer Science Probability & Statistics for Computer Science Algorithms Algorithms Algorithms	Computer Science
	21000 C 21000 E 21100 CC1 21100 CC2 21200 BC 21200 EF 21200 LM 21700 C 21700 M 21700 P 22000 C 22000 D 22000 M	Computers and Assembly Programming Computers and Assembly Programming Fundamentals of Computer Systems Fundamentals of Computer Systems Data Structures Data Structures Data Structures Probability & Statistics for Computer Science Probability & Statistics for Computer Science Probability & Statistics for Computer Science Algorithms Algorithms Algorithms Software Design Laboratory	Computer Science
	21000 C 21000 E 21100 CC1 21100 CC2 21200 BC 21200 EF 21200 LM 21700 C 21700 M 21700 P 22000 C 22000 D 22000 M 22100 F 22100 P	Computers and Assembly Programming Computers and Assembly Programming Fundamentals of Computer Systems Fundamentals of Computer Systems Data Structures Data Structures Data Structures Probability & Statistics for Computer Science Probability & Statistics for Computer Science Probability & Statistics for Computer Science Algorithms Algorithms Algorithms Software Design Laboratory Software Design Laboratory	Computer Science

courseId	title	department
30100 B	Scientific Programming	Computer Science
30100 E	Scientific Programming	Computer Science
30100 P	Scientific Programming	Computer Science
30400 F	Introduction to Theoretical Computer Science	Computer Science
30400 S	Introduction to Theoretical Computer Science	Computer Science
32200 P	Software Engineering	Computer Science
33200 G	Operating Systems	Computer Science
33200 K	Operating Systems	Computer Science
33200 M	Operating Systems	Computer Science
33500 M	Programming Laguage Paradigms	Computer Science
33500 R	Programming Laguage Paradigms	Computer Science
33600 H	Introduction to Database Systems	Computer Science
33600 M	Introduction to Database Systems	Computer Science
34200 G	Computer Organization	Computer Science
34300 DE	Computer Systems Design Laboratory	Computer Science
41200 6X	Computer Networks	Computer Science
42000 G	Compiler Construction	Computer Science
courseId	title	department
42000 G	Compiler Construction	Computer Science
42800 5FG	Formal Languages	Computer Science
44800 L	Artificial Intelligence	Computer Science
47200 P	Computer Graphics	Computer Science
51001 Q	Independent Study	Computer Science
51003 Q	Independent Study	Computer Science
59866 2TU	Senior Project I Laboratory	Computer Science
59866 3HJ	Senior Project I Laboratory	Computer Science
59866 D	Senior Project I Laboratory	Computer Science
59866 S	Senior Project I Laboratory	Computer Science
5986701	Senior Project II	Computer Science
59867 02	Senior Project II	Computer Science
59867 03	Senior Project II	Computer Science
59867 04	Senior Project II	Computer Science
59867 05	Senior Project II	Computer Science
59939 1HJ	Topics in Modern Software Engineering	Computer Science
59969 E	Visualization	Computer Science

courseId	title	department
59969 E	Visualization	Computer Science
59972 R	Introduction to Distributed Algorithms	Computer Science
G5010	Seminar in Information Systems Management	Computer Science
H2020 3HJ	Database Management	Computer Science
H3010 1TU	Managerial Economics	Computer Science
H5020 2TU	Project in Information Systems Management	Computer Science
I0400 6XX	Operating Systems	Computer Science
I0600 LM	Fundamental Algorithms	Computer Science
I0802 5FG	Web/Geographical Information System	Computer Science
I1301 3HJ	Privacy for Data Scientists	Computer Science
I1910 4GH	Neural Networks with Tensorflow	Computer Science
I2100 2RR	Applied Machine Learning and Data Mining	Computer Science
12400 4RR	Data Engineering: Infrastructure and Applications	Computer Science
I2450 3GH	Big Data and Scalable Computation	Computer Science
I4900 2RR	Computer Security	Computer Science
19700 Q	0 Credit Report	Computer Science
19900 Q	Masters Research	Computer Science

Courses table created and populated ^

	courseId	studentId	sectionNumber	year	semester	grade
•	10000 PP	0	34143	2021	Spring	D
	10000 PP	1	34143	2021	Spring	В
	10000 PP	2	34143	2021	Spring	D
	10000 PP	3	34143	2021	Spring	В
	10000 PP	4	34143	2021	Spring	D
	10000 PP	5	34143	2021	Spring	F
	10000 PP	6	34143	2021	Spring	D
	10000 PP	7	34143	2021	Spring	С
	10000 PP	8	34143	2021	Spring	D
	10000 PP	9	34143	2021	Spring	D
	10000 PP	10	34143	2021	Spring	D
	10000 PP	11	34143	2021	Spring	D
	10000 PP	12	34143	2021	Spring	С
	10000 PP	13	34143	2021	Spring	С
	10000 PP	14	34143	2021	Spring	В
	10000 PP	15	34143	2021	Spring	D
	10000 PP	16	34143	2021	Spring	F

courseId	studentId	sectionNumber	year	semester	grade
10200 M	71	32141	2021	Spring	С
10200 M	72	32141	2021	Spring	C
10200 M	73	32141	2021	Spring	В
10200 M	74	32141	2021	Spring	C
10200 M	75	32141	2021	Spring	F
10200 M	76	32141	2021	Spring	D
10200 M	77	32141	2021	Spring	С
10200 M	78	32141	2021	Spring	D
10200 M	79	32141	2021	Spring	F
10200 M	80	32141	2021	Spring	F
10200 M	81	32141	2021	Spring	Α
10200 M	82	32141	2021	Spring	D
10200 M	83	32141	2021	Spring	Α
10200 M	84	32141	2021	Spring	C
10200 M	85	32141	2021	Spring	Α
10200 M	86	32141	2021	Spring	Α
10200 M	87	32141	2021	Spring	W

(a couple of lines were skipped here for the sake of saved redundancy)

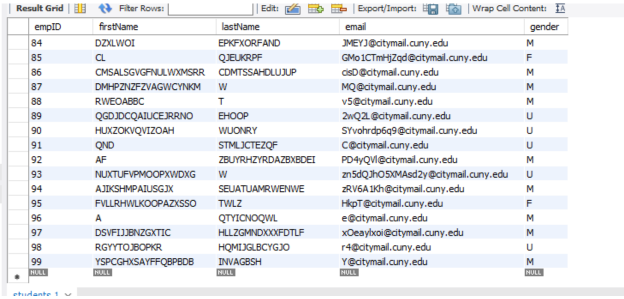
courseId	studentId	sectionNumber	year	semester	grade
10300 M	84	32122	2021	Spring	С
10300 M	85	32122	2021	Spring	F
10300 M	86	32122	2021	Spring	В
10300 M	87	32122	2021	Spring	В
10300 M	88	32122	2021	Spring	D
10300 M	89	32122	2021	Spring	W
10300 M	90	32122	2021	Spring	C
10300 M	91	32122	2021	Spring	F
10300 M	92	32122	2021	Spring	D
10300 M	93	32122	2021	Spring	В
10300 M	94	32122	2021	Spring	D
10300 M	95	32122	2021	Spring	Α
10300 M	96	32122	2021	Spring	В
10300 M	97	32122	2021	Spring	С
10300 M	98	32122	2021	Spring	W
10300 M		32122	2021	Spring	В
NULL	NULL	HULL	NULL	NULL	NULL

The Classes table created and populated ^ (not all is shown here, this table has 100 students for all classes and sections, hence the last studentId being 99 (id's start from 0)).

empID	firstName	lastName	email	gender
0	FXK	EQZOQPGL	gnJ9@citymail.cuny.edu	M
1	RALRSKEQ	SRGLVYWEUWNM	3MjtLn@citymail.cuny.edu	M
2	ZFBOISAAEQCNA	URVMCDRIVZGLS	akF0lQDaR@citymail.cuny.edu	F
3	HVJGDZTAHDHNIIZCAQCJ	IYMYACEMVFTVLJGYMH	6NiWXQ4T@citymail.cuny.edu	F
4	VRNNIBG	EQHFJWWLXQILM	c4Jm64bQdnITARdNn@citymail.cuny.edu	U
5	OGWGEDMFRGZBXKNTFR	JFEFCYYVZNRW	4qGHsvoz@citymail.cuny.edu	F
6	BWN	UEVLE	SobORJbMrWubsHF@citymail.cuny.edu	F
7	HFBUUQBUPPKMSHPSF	VRGTXHJGXVBZ	q2n@citymail.cuny.edu	U
8	JHTLGNZLK	DSNR	NqxZTFEf@citymail.cuny.edu	F
9	ICRDDUOCFTWITTJOZI	SLVXSNPTWQJSCTJUTGBS	NPXml4DKgVrjCLA@citymail.cuny.edu	M
10	HDUJYGQPYSWQKYUXPEJ	VMDHHJZITGEJGRTHXENL	NNyX@citymail.cuny.edu	M
11	HLNALBURVVNOYMNGFM	VOVYQBCRCQFPRTQCNPY	G@citymail.cuny.edu	U
12	WPTKE	HZDKX	MqHkf1Rn183KcjAsPc@citymail.cuny.edu	M
13	J	QPELIOD	xUVewm@citymail.cuny.edu	M
14	WR	TSJYPJWRJHHEDVHPDM	4G@citymail.cuny.edu	U
15	JBQHL	XLIVUXTWOZAOENC	ywNU@citymail.cuny.edu	M
16	NCZUJETSQCZAXXEPM	UFK	z@citymail.cuny.edu	U
empID	firstName	lastName	email	gender
16	NCZUJETSQCZAXXEPM	UFK	z@citymail.cuny.edu	U
17	PBNQJGQQJ	ZNPAHIJVDJNS	c6Pl3PaDv8@citymail.cuny.edu	U
18	NVUMBZTPIOT	NTUFHFLWXF	gZHxY5A@citymail.cuny.edu	U
19	BMUNSODIUDZKHJ	QQOYVTLASUTAOJEWC	uDEHcntu@citymail.cuny.edu	F
20	MCS	YVDV	Z8X48Gztno7ZAgjN@citymail.cuny.edu	F
21	S	ZVSZQDF	jnJO8eMKm@citymail.cuny.edu	F
22	AZAWUMMMUTQSHPUP	KPJTL	lVcoMHMx@citymail.cuny.edu	U
23	ETCOTT 1770D CVTVA			
	ETSOTZJZZSPCXTYA	XWLE	XZKgjF@citymail.cuny.edu	F
24	CPKDHAGXPUUAAZFJBK	XWLE TIE	XZKgjF@citymail.cuny.edu HWzgxgSy@citymail.cuny.edu	F M
24 25				
	CPKDHAGXPUUAAZFJBK	TIE	HWzgxgSy@citymail.cuny.edu	M
25	CPKDHAGXPUUAAZFJBK IHA	TIE IBTZKLEEJONZULVDZ	HWzgxgSy@citymail.cuny.edu rMbRVhgh6PUp@citymail.cuny.edu	M M
25 26	CPKDHAGXPUUAAZFJBK IHA IRRIQFHHGV	TIE IBTZKLEEJONZULVDZ TIDKZRYMEY	HWzgxgSy@citymail.cuny.edu rMbRVhgh6PUp@citymail.cuny.edu 1Pmr@citymail.cuny.edu	M M U
25 26 27	CPKDHAGXPUUAAZFJBK IHA IRRIQFHHGV NETSVOXBBMIPSKV	TIE IBTZKLEEJONZULVDZ TIDKZRYMEY BYBGGVBYVCE	HWzgxgSy@citymail.cuny.edu rMbRVhgh6PUp@citymail.cuny.edu 1Pmr@citymail.cuny.edu n9jYJJjBIPiXu@citymail.cuny.edu	M M U
25 26 27 28	CPKDHAGXPUUAAZFJBK IHA IRRIQFHHGV NETSVOXBBMIPSKV VXVWQ	TIE IBTZKLEEJONZULVDZ TIDKZRYMEY BYBGGVBYVCE PYUOTK	HWzgxgSy@citymail.cuny.edu rMbRVhgh6PUp@citymail.cuny.edu 1Pmr@citymail.cuny.edu n9jYJJjBIPiXu@citymail.cuny.edu m@citymail.cuny.edu	M M U U F
25 26 27 28 29	CPKDHAGXPUUAAZFJBK IHA IRRIQFHHGV NETSVOXBBMIPSKV VXVWQ WKKXX	TIE IBTZKLEEJONZULVDZ TIDKZRYMEY BYBGGVBYVCE PYUOTK MSVMNORMOCGVAARSM	HWzgxgSy@citymail.cuny.edu rMbRVhgh6PUp@citymail.cuny.edu 1Pmr@citymail.cuny.edu n9jYJJjBIPiXu@citymail.cuny.edu m@citymail.cuny.edu pvsjzmYlIJ1a@citymail.cuny.edu n9WFDJ7w9Fhkxm@citymail.cuny.edu	M M U U F
25 26 27 28 29 30	CPKDHAGXPUUAAZFJBK IHA IRRIQFHHGV NETSVOXBBMIPSKV VXVWQ WKKXX BLMQTCZS	TIE IBTZKLEEJONZULVDZ TIDKZRYMEY BYBGGVBYVCE PYUOTK MSVMNORMOCGVAARSM HZXOORHAC	HWzgxgSy@citymail.cuny.edu rMbRVhgh6PUp@citymail.cuny.edu 1Pmr@citymail.cuny.edu n9jYJJjBIPiXu@citymail.cuny.edu m@citymail.cuny.edu pvsjzmYlIJ1a@citymail.cuny.edu n9WFDJ7w9Fhkxm@citymail.cuny.edu	M M U U F U

empID	firstName	lastName	email	gende
32	XPNSUSCRLRAXLVMTJA	AGMLITGJLXHGOYIH	GdJkWlfTFmFmR@citymail.cuny.edu	М
33	JOYHMVKNVZGOVMHQL	X	ey5tNVR@citymail.cuny.edu	F
34	BILXWJERDV	R	vpAMim4gHx94464@citymail.cuny.edu	F
35	URZJA	ZLWJEJWEFSODKBBY	G@citymail.cuny.edu	F
36	LRVVBXLWOXZ	BM	sYs@citymail.cuny.edu	F
37	IVH	UEKO	C2J3dccDdcEj@citymail.cuny.edu	M
38	QWALAFHDEHQ	CATCUWKIIPVTSL	8Ncm76ug@citymail.cuny.edu	U
39	ZKWWGYNINOIJWXFGGSJ	FVLO	eBtsyFL8LHJnnUPM@citymail.cuny.edu	U
40	WZHCLR	VJQUKT	SJtQeccUKBmIIAa9c1@citymail.cuny.edu	M
41	MGYMWOAELJIB	HBOGZ	j9eqU@citymail.cuny.edu	M
42	PYCT	NLZBTW	TsxyVw1l4@citymail.cuny.edu	U
43	AUOVGOAHLMFQ	ATNUYW	8sx@citymail.cuny.edu	M
44	YW	YBENDPYCDEQSWOM	ibhJRq@citymail.cuny.edu	M
45	COTXLGJODEHDWZ	OLXYKSJB	uexIC@citymail.cuny.edu	M
46	HALTEYQUKAUUSFUSTP	JLUXYCXADWMYI	uSlWVDGO@citymail.cuny.edu	M
47	BHVBCWCLBFZQKGZL	TTJSMTQHOGSOUYGIX	yrH9Bo2BuJCGdiagm@citymail.cuny.edu	U
48	EIZBLNNLECNQA	ZEFRPBHPVAGMDFEEBEAG	jWI3ywz1IhflvK@citymail.cuny.edu	U
empID	firstName	lastName	email	gender
48	EIZBLNNLECNQA	ZEFRPBHPVAGMDFEEBEAG	jWI3ywz1IhflvK@citymail.cuny.edu	U
49	LWASBYH	YYKXQXDGVLOJOWBORSTB	pY95yWkiISj@citymail.cuny.edu	M
50	PRVNYRWZQPSHZRUI	EEK	Sq6t0HII@citymail.cuny.edu	M
51	PTEKBN	JVDVSFNYYLKWOAJBKKT	CIyOEBtuvwz7@citymail.cuny.edu	M
52				
	TKVUVWN	ZEOSLXSAIKQODYYKMZBW	2@citymail.cuny.edu	F
53	TKVUVWN RA	ZEOSLXSAIKQODYYKMZBW MXLHCFWZMNQMCFBLDJ	2@citymail.cuny.edu tYwJL4@citymail.cuny.edu	F M
53 54		•	- ' '	
	RA	MXLHCFWZMNQMCFBLDJ	tYwJL4@citymail.cuny.edu	M
54	RA NBKUCSDLYNGVAJ	MXLHCFWZMNQMCFBLDJ SETTTJZHYCVLFWRNWXP	tYwJL4@citymail.cuny.edu 8VGHaOWHET78DaGVx@citymail.cuny.edu	M U
54 55	RA NBKUCSDLYNGVAJ GBXHWSSEOKRKWWUNR	MXLHCFWZMNQMCFBLDJ SETTTJZHYCVLFWRNWXP RUFR RLAR	tYwJL4@citymail.cuny.edu 8VGHaOWHET78DaGVx@citymail.cuny.edu 8ChX654dpeUuP5@citymail.cuny.edu	M U F
54 55 56	RA NBKUCSDLYNGVAJ GBXHWSSEOKRKWWUNR KHAPIJS	MXLHCFWZMNQMCFBLDJ SETTTJZHYCVLFWRNWXP RUFR RLAR	tYwJL4@citymail.cuny.edu 8VGHaOWHET78DaGVx@citymail.cuny.edu 8ChX654dpeUuP5@citymail.cuny.edu mglGQ2o4S6uI@citymail.cuny.edu	M U F M
54 55 56 57	RA NBKUCSDLYNGVAJ GBXHWSSEOKRKWWUNR KHAPIJS FMQFQTVWZWWQGXESG	MXLHCFWZMNQMCFBLDJ SETTTJZHYCVLFWRNWXP RUFR RLAR DCPSCKESVOYAJ	tYwJL4@citymail.cuny.edu 8VGHaOWHET78DaGVx@citymail.cuny.edu 8ChX654dpeUuP5@citymail.cuny.edu mglGQ2o4S6uI@citymail.cuny.edu k7c3u1w@citymail.cuny.edu	M U F M
54 55 56 57 58	RA NBKUCSDLYNGVAJ GBXHWSSEOKRKWWUNR KHAPIJS FMQFQTVWZWWQGXESG EUIWXBGCCJRWNIA	MXLHCFWZMNQMCFBLDJ SETTTJZHYCVLFWRNWXP RUFR RLAR DCPSCKESVOYAJ DYSBJEDPZC	tYwJL4@citymail.cuny.edu 8VGHaOWHET78DaGVx@citymail.cuny.edu 8ChX654dpeUuP5@citymail.cuny.edu mglGQ2o4S6uI@citymail.cuny.edu k7c3u1w@citymail.cuny.edu LqxnmcSZiMST9@citymail.cuny.edu	M U F M M
54 55 56 57 58 59	RA NBKUCSDLYNGVAJ GBXHWSSEOKRKWWUNR KHAPIJS FMQFQTVWZWWQGXESG EUIWXBGCCJRWNIA BUTOULA	MXLHCFWZMNQMCFBLDJ SETTTJZHYCVLFWRNWXP RUFR RLAR DCPSCKESVOYAJ DYSBJEDPZC DNQJY	tYwJL4@citymail.cuny.edu 8VGHaOWHET78DaGVx@citymail.cuny.edu 8ChX654dpeUuP5@citymail.cuny.edu mglGQ2o4S6uI@citymail.cuny.edu k7c3u1w@citymail.cuny.edu LqxnmcSZiMST9@citymail.cuny.edu 7TGnvyLUG1GChKA@citymail.cuny.edu	M U F M M U
54 55 56 57 58 59 60	RA NBKUCSDLYNGVAJ GBXHWSSEOKRKWWUNR KHAPIJS FMQFQTVWZWWQGXESG EUIWXBGCCJRWNIA BUTOULA EPRMQBYAXCIJYKJAQRL	MXLHCFWZMNQMCFBLDJ SETTTJZHYCVLFWRNWXP RUFR RLAR DCPSCKESVOYAJ DYSBJEDPZC DNQJY OYYIPURBKBCEXLME	tYwJL4@citymail.cuny.edu 8VGHaOWHET78DaGVx@citymail.cuny.edu 8ChX654dpeUuP5@citymail.cuny.edu mglGQ2o4S6uI@citymail.cuny.edu k7c3u1w@citymail.cuny.edu LqxnmcSZiMST9@citymail.cuny.edu 7TGnvyLUG1GChKA@citymail.cuny.edu oZe@citymail.cuny.edu	M U F M M U F
54 55 56 57 58 59 60 61	RA NBKUCSDLYNGVAJ GBXHWSSEOKRKWWUNR KHAPIJS FMQFQTVWZWWQGXESG EUIWXBGCCJRWNIA BUTOULA EPRMQBYAXCIJYKJAQRL JWRLL	MXLHCFWZMNQMCFBLDJ SETTTJZHYCVLFWRNWXP RUFR RLAR DCPSCKESVOYAJ DYSBJEDPZC DNQJY OYYIPURBKBCEXLME Q	tYwJL4@citymail.cuny.edu 8VGHaOWHET78DaGVx@citymail.cuny.edu 8ChX654dpeUuP5@citymail.cuny.edu mglGQ2o4S6uI@citymail.cuny.edu k7c3u1w@citymail.cuny.edu LqxnmcSZiMST9@citymail.cuny.edu 7TGnvyLUG1GChKA@citymail.cuny.edu oZe@citymail.cuny.edu 0@citymail.cuny.edu	M U F M M U F
54 55 56 57 58 59 60 61 62	RA NBKUCSDLYNGVAJ GBXHWSSEOKRKWWUNR KHAPIJS FMQFQTVWZWWQGXESG EUIWXBGCCJRWNIA BUTOULA EPRMQBYAXCIJYKJAQRL JWRLL R	MXLHCFWZMNQMCFBLDJ SETTTJZHYCVLFWRNWXP RUFR RLAR DCPSCKESVOYAJ DYSBJEDPZC DNQJY OYYIPURBKBCEXLME Q CSIWRBJCQRAZWUILUYR	tYwJL4@citymail.cuny.edu 8VGHaOWHET78DaGVx@citymail.cuny.edu 8ChX654dpeUuP5@citymail.cuny.edu mglGQ2o4S6uI@citymail.cuny.edu k7c3u1w@citymail.cuny.edu LqxnmcSZiMST9@citymail.cuny.edu 7TGnvyLUG1GChKA@citymail.cuny.edu oZe@citymail.cuny.edu 0@citymail.cuny.edu kC2w3h4DeA5f@citymail.cuny.edu	M U F M U F F M U U F U U U U U U U U U

empID	firstName	lastName	email	gend
64	KHDPZ	SZ	dLJj5jmc2YK9Xb4s@citymail.cuny.edu	М
65	NQUDTXLVPTOUUVLEJFZA	BJZNLXPFYFPHN	SFPOOmBdHng13In@citymail.cuny.edu	U
66	JDZDGDEBHDLLSYPIBND	UREEPDLFUU	l@citymail.cuny.edu	F
67	TTPPYZUORNWRGJPBAUD	HBGWVAOPZCQTDU	48jMZm0dobnF8JU02@citymail.cuny.edu	F
68	CKPJFRLCY	DBJRRRGRMECCYM	ec1yuVMWTekaORHZ1@citymail.cuny.edu	U
69	DIUYAYVC	RBURSPSPFTCALQOQ	Yf6uCOOOjYOY@citymail.cuny.edu	F
70	W	APH	w@citymail.cuny.edu	U
71	VKK	MWDOTZ	3UJ@citymail.cuny.edu	F
72	WZQVKHDVREBGCHG	HLRXLPBSZHJWDUC	RQw@citymail.cuny.edu	U
73	FIPPRUHAQICVKSVMQDN	JRFMOBSTFNREE	D0@citymail.cuny.edu	M
74	DUSJPEGPJSVR	ORWO	WVzCQ@citymail.cuny.edu	М
75	BCNZCEQ	YNGKWWIHCEPER	zwPxljnUXfJWsWIS@citymail.cuny.edu	F
76	KLHMWWMPQRCYGX	UTVDGVCFGFLIFJ	Or4NDEh5BjHYiYeL3@citymail.cuny.edu	F
77	CNB	NEJFJZTEOWOOIYKVQ	4AZDkPWbKZBYE1@citymail.cuny.edu	U
78	ADPARQVFWUGFLKKXNSDK	DVNCAYJ	USvL@citymail.cuny.edu	U
79	D	DJZBGZGSVSFS	Kdf@citymail.cuny.edu	U
80	UUCUC	HBOWTXEVIND	PsFNRiUDMAw5hoJq@citymail.cuny.edu	F
Nesuit aria	HH T FINE KOWS:	coit: 🔼 🖽	⊞e exhoritruibore all do anab cercor	ntent: 3
empID	firstName	lastName	email	gender
80	UUCUC	HBOWTXEVIND	PsFNRiUDMAw5hoJq@citymail.cuny.edu	F
81	HLPJTUMAKO	ZTPVZXJLAJJKTOIRMP	PhIhi@citymail.cuny.edu	U
82	CVSPUFBNAWTJFXCCUURB	PCQS	fFEopuR6ugYfwck@citymail.cuny.edu	M
83	YNECJF	XLCUDBOZSWIZHPH	v4XUwq6qmejTx@citymail.cuny.edu	M
84	DEVILUOT			
	DZXLWOI	EPKFXORFAND	JMEYJ@citymail.cuny.edu	М
85	CL	QJEUKRPF	- ' '	M F
85 86			GMo1CTmHjZqd@citymail.cuny.edu	• •
	CL	QJEUKRPF	GMo1CTmHjZqd@citymail.cuny.edu cisD@citymail.cuny.edu	F
86	CL CMSALSGVGFNULWXMSRR	QJEUKRPF CDMTSSAHDLUJUP	GMo1CTmHjZqd@citymail.cuny.edu cisD@citymail.cuny.edu MQ@citymail.cuny.edu	F M
86 87	CL CMSALSGVGFNULWXMSRR DMHPZNZFZVAGWCYNKM	QJEUKRPF CDMTSSAHDLUJUP W	GMo 1CTmHjZqd@citymail.cuny.edu cisD@citymail.cuny.edu MQ@citymail.cuny.edu v5@citymail.cuny.edu 2wQ2L@citymail.cuny.edu	F M M
86 87 88	CL CMSALSGVGFNULWXMSRR DMHPZNZFZVAGWCYNKM RWEOABBC	QJEUKRPF CDMTSSAHDLUJUP W T	GMo 1CTmHjZqd@citymail.cuny.edu cisD@citymail.cuny.edu MQ@citymail.cuny.edu v5@citymail.cuny.edu 2wQ2L@citymail.cuny.edu SYvohrdp6q9@citymail.cuny.edu	F M M
86 87 88 89	CL CMSALSGVGFNULWXMSRR DMHPZNZFZVAGWCYNKM RWEOABBC QGDJDCQAIUCEJRRNO	QJEUKRPF CDMTSSAHDLUJUP W T EHOOP	GMo 1CTmHjZqd@citymail.cuny.edu cisD@citymail.cuny.edu MQ@citymail.cuny.edu v5@citymail.cuny.edu 2wQ2L@citymail.cuny.edu SYvohrdp6q9@citymail.cuny.edu	F M M M
86 87 88 89 90	CL CMSALSGVGFNULWXMSRR DMHPZNZFZVAGWCYNKM RWEOABBC QGDJDCQAIUCEJRRNO HUXZOKVQVIZOAH	QJEUKRPF CDMTSSAHDLUJUP W T EHOOP WUONRY	GMo1CTmHjZqd@citymail.cuny.edu cisD@citymail.cuny.edu MQ@citymail.cuny.edu v5@citymail.cuny.edu 2wQ2L@citymail.cuny.edu SYvohrdp6q9@citymail.cuny.edu C@citymail.cuny.edu	F M M M U
86 87 88 89 90	CL CMSALSGVGFNULWXMSRR DMHPZNZFZVAGWCYNKM RWEOABBC QGDJDCQAIUCEJRRNO HUXZOKVQVIZOAH QND	QJEUKRPF CDMTSSAHDLUJUP W T EHOOP WUONRY STMLJCTEZQF	GMo1CTmHjZqd@citymail.cuny.edu cisD@citymail.cuny.edu MQ@citymail.cuny.edu v5@citymail.cuny.edu 2wQ2L@citymail.cuny.edu SYvohrdp6q9@citymail.cuny.edu C@citymail.cuny.edu PD4yQVl@citymail.cuny.edu	F M M M U U
86 87 88 89 90 91	CL CMSALSGVGFNULWXMSRR DMHPZNZFZVAGWCYNKM RWEOABBC QGDJDCQAIUCEJRRNO HUXZOKVQVIZOAH QND AF	QJEUKRPF CDMTSSAHDLUJUP W T EHOOP WUONRY STMLJCTEZQF ZBUYRHZYRDAZBXBDEI	GMo1CTmHjZqd@citymail.cuny.edu cisD@citymail.cuny.edu MQ@citymail.cuny.edu v5@citymail.cuny.edu 2wQ2L@citymail.cuny.edu SYvohrdp6q9@citymail.cuny.edu C@citymail.cuny.edu PD4yQVl@citymail.cuny.edu zn5dQJhO5XMAsd2y@citymail.cuny.edu	F M M M U U U
86 87 88 89 90 91 92	CL CMSALSGVGFNULWXMSRR DMHPZNZFZVAGWCYNKM RWEOABBC QGDJDCQAIUCEJRRNO HUXZOKVQVIZOAH QND AF NUXTUFVPMOOPXWDXG	QJEUKRPF CDMTSSAHDLUJUP W T EHOOP WUONRY STMLJCTEZQF ZBUYRHZYRDAZBXBDEI W	GMo 1CTmHjZqd@citymail.cuny.edu cisD@citymail.cuny.edu MQ@citymail.cuny.edu v5@citymail.cuny.edu 2wQ2L@citymail.cuny.edu SYvohrdp6q9@citymail.cuny.edu C@citymail.cuny.edu PD4yQVl@citymail.cuny.edu zn5dQJhO5XMAsd2y@citymail.cuny.edu zRV6A1Kh@citymail.cuny.edu	F M M M U U U



Students table created and populated with my own randomized data

11300 2N	32126	Programming Language	2021	Spring	Ahmet Yuksel	Computer Science	Undergraduate
12123 D	123212	CompSci Database MYSQL	2021	Spring	WES	Computer Science	Undergraduate
Row in	serted in	to "schedule" table by	the use of thi	is line: <mark>s</mark>	chedule.	insertRow(con	, "12123 D'
"123212	2", "Com	ıpSci Database MYSQL <mark>"</mark>	, "2021", "	Spring"	', "WES"	, "Computer Sc	ience",
"Underg	graduate	2");					

Followed SQL formatting: INSERT INTO schedule (courseId, sectionNumber, title, year, semester, instructor, department, program)

VALUES ("12123 D", "123212", CompSci Database MYSQL", 2021, "Spring", "WES", "Computer Science", "Undergraduate);

companie community,									
	99	OQXXZ	NPIHUFGPLVOJYDCEH	YRWddB59CBWJ@citymail.cuny.edu	M				
	100	Bob	Saget	bsaget@citymail.cuny.edu	M				

NOTE: new student table, still with 100 students, but the randomized function made a different table set. However, it follows the same pattern as the screenshots above.

This was inserting a new student into the table "students" using this line of code:

```
Students.insertRow(con, "100", "Bob", "Saget", "bsaget@citymail.cuny.edu", "M");
```

Followed SQL formatting: INSERT INTO schedule (empID, firstName, lastName, email, gender)

VALUES (100, "Bob", "Saget", "bsaget@citymail.cuny.edu", "M");

	59867 04	Senior Project II	Computer Science	
	59867 05	Senior Project II	Computer Science	
	59939 1HJ	Topics in Modern Software Engineering	Computer Science	
	59969 E	Visualization	Computer Science	
	59972 R	Introduction to Distributed Algorithms	Computer Science	
	65432 E	Computation with Toasters	Computer Science	I
-	G5010	Seminar in Information Systems Management	Computer Science	'

This was inserting a new row into the table "courses" using this line of code:

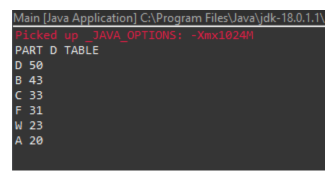
```
Courses.insertRow(con, "65432 E", "Computation with Toasters", "Computer Science");
```

Followed SQL formatting: INSERT INTO courses (courseId, title, department) VALUES ("65432 E", "Computation with Toasters", "Computer Science");

•	10000 PP	0	34143	2021	Spring	F
	10000 PP	1	34143	2021	Spring	С
	10000 PP	2	34143	2021	Spring	D
	10000 PP	3	34143	2021	Spring	С
	10000 PP	4	34143	2021	Spring	В
	10000 PP	5	34143	2021	Spring	F
	10000 00	•	0.44.40	2024	Ci	~
١	10000 PP	0	34143	2021	Spring	F
	10000 PP	1	34143	2021	Spring	С
	10000 PP	2	34143	2021	Spring	D
	10000 PP	3	34143	2021	Spring	С
	10000 PP	4	34143	2021	Spring	A
	10000 PP	5	34143	2021	Spring	F
	10000 PP	6	34143	2021	Spring	С
	10000 PD	7	2/1/2	2021	Corina	

Updating the grade in table classes by the use of this line: Classes.setGrade(con, 'A', 4, "10000 PP");

Followed SQL formatting: UPDATE classes SET grade = 'A' WHERE studentId = "4" AND courseId = "10000 PP";



Information printed out for Part D (using GROUP BY)

Used the following SQL formatting: SELECT grade, COUNT(*) FROM classes WHERE courseId in ("33600 H", "33600 M") GROUP BY grade ORDER BY COUNT(*) DESC;

Part E:

All of the above is created by the Java application and uses PreparedStatement objects for the execution of DDL statements and SQL queries.

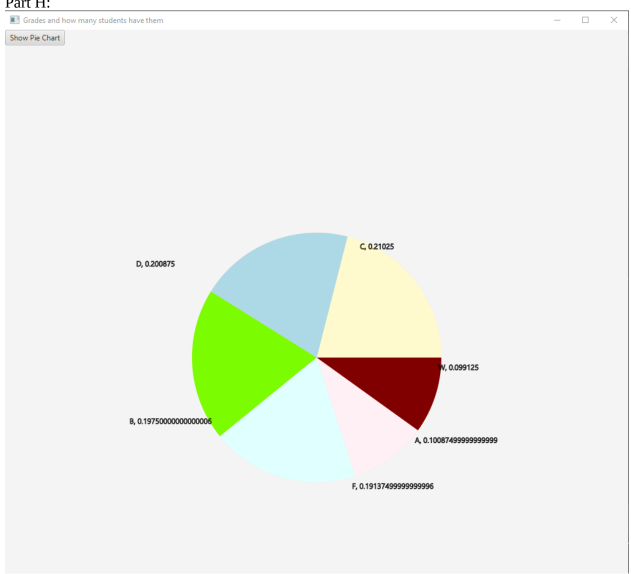
Part F:

The Database class itself is in the code and has the inner classes Schedule, Students, Courses, Classes, and AggregateGrades inside of it (which respond to the corresponding tables aswell). The database itself actually sets up the connection to the RDMBS as its constructor takes in strings that help set up the connection: the url, the username, and the password. The inner classes are used for creating, populating, and querying the database tables.

Part G:

Class Database implements interface ClassScheduleInterface, but the interface is empty in my case. I could not get to it on time.

Part H:



Shown is the resulting Pie Chart showing the portion of students for each letter grade. The pie chart has different colors for each segment, and legends, but does not display the number of students (but rather a frequency), and the grades are not displayed in alphabetic order.

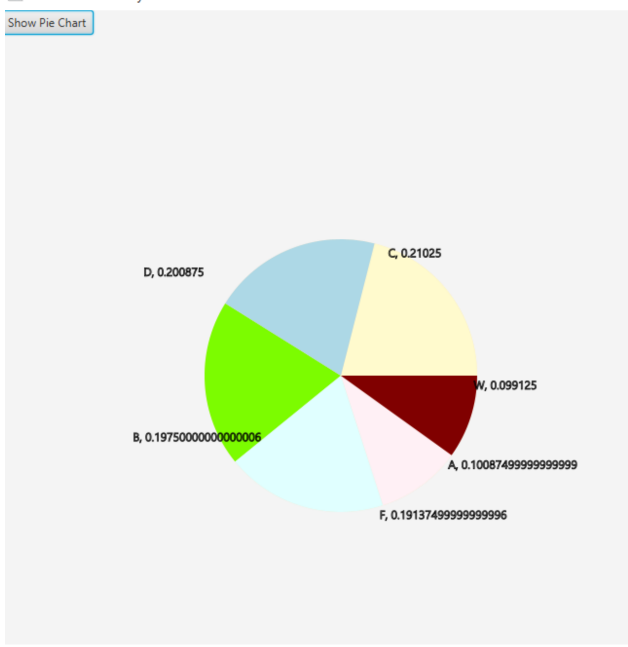
Part 3 of the PDF:

Sample input tables are shown, as well as output table for part D of the assignment. Corresponding pie chart was shown for 200 students (100 input into the code but turned into 200 because of how the input table was randomized for the classes table) in classes with section ID's "33600 H" and "33600 M" (essentially that of part D, but made within the Database class as an

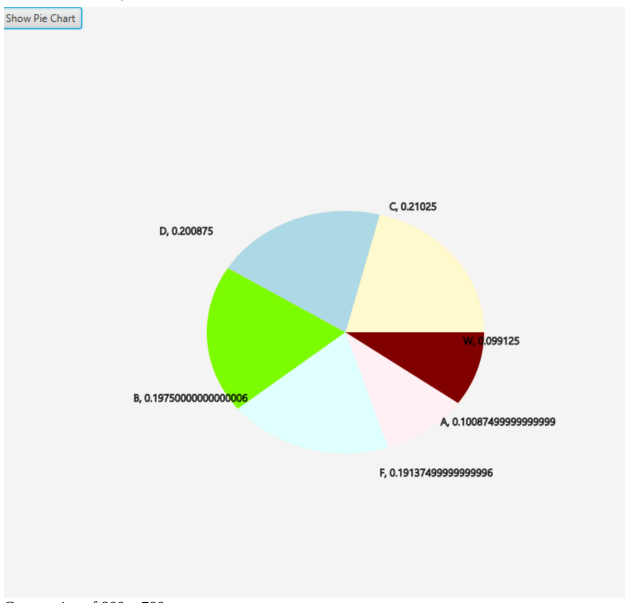
 $AggregateGrade\ table-"Database\ students = new\ Database("schedule", "ScheduleSpring2021new.csv", "students", 100, "courses", "classes", "aggregategrades", "33600\ H", "33600\ M", "NULL", "NULL", "NULL", "jdbc:mysql://localhost:3306/student", "cristian", "Mihaela2010!!!");"$

Part 4 of the PDF:

Grades and how many students have them



Canvas size of 700x700



Canvas size of 800 x 700

Part 5 of the PDF:

The FileReader class was imported so that the .txt file of "grades" could be read into the program through the use of a FileReader instance, which took in the path to the .txt file, and allowed for the Java program to parse through the entire text that was created. It was also used to use the read method.

The FileWriter class was imported to allow the "grades" text file to be written into my computer through the use of a FileWriter instance in the gradesToFile void method of Classes.

The IOException class was imported because it was used in the HistogramAlphaBet constructor if the path to the .txt file was not valid, and also in the lambda expression in the main program for the button in case the program didn't work out because of the FilePath that was input into the HistogramAlphaBet constructor. The class was used simply to check for exceptions or failures in the I/O operations, specifically in the path checking operation of the FileReader.

The DriverManager class was imported from java.sql to allow for the connection between the Java program (JDBC and MySQL) by passing in the proper strings into its getConnection method.

The Connection class was imported from java.sql to allow my Java program and MySQL to be connected (JDBC and MySQL) by also using the DriverManager class to establish a connection. I.e.: Connection con =

DriverManager.getConnection("jdbc:mysql://localhost:3306/student", "cristian", "Mihaela2010!!!");

The SQLException class was imported from java.sql to make try-catch statements when attempting to do things such as connect the JDBC to MySQL, or run a query, etc. This would tell the program something is wrong if something did in fact go wrong in the program.

PreparedStatement was imported from java.sql for the purpose of executing querys through the use of a Connection object, and its prepareStatement method. This would allow tables in the MySQL database to be changed/ created (all in all, executing querys that contained things such as DDL and SQL statements).

Statement was imported from java.sql so that looping could be done thorough existing tables in the MySQL database. This was done by using the Statement object and then the executeQuery method of the Statement class to perform the action returned by the Connection method createStatement.

The ResultSet class was imported from java.sql to collect data directly from tables in the database in MySQL. The getString and getInt methods were primarily used in order to get specific values from rows that were in a column that was of a type of string (such as collecting grades, which were present in a varchar column).

The ArrayList class was imported so that ArrayLists could be used for the intersectMyShapes and drawIntersectMyShapes method in the MyShapeInterface (used to store MyPoint instances that resided in both shapes).

The HashMap class was imported because HashMap instances were used multiple times throughout the project for the MyPieChart class and the HistogramAlphaBet class.

The Map class was imported because it was used to manipulate HashMaps through the use of the entrySet method (used to iterate through the HashMaps' entries in the program), as well as the getKey and getValue methods to get the keys and values of entries. Additionally, the remove method was used and was taken from this class to remove entries in a HashMap that had a certain key.

The Optional class was used to use the Optional.ofNullable method and the .orElse method when setting values of MyColor in instances to ensure that the variable 'color' in all instances were being properly set to real enum MyColor constants.

The Random class was imported to allow my program to fill in the tables with randomly generated values (for emails, genders, etc.). I put the possible genders into an array and made the program choose a random index by the use of a random object and/or the nextInt random method.

The JavaFX Application class was imported because it is the class from which the JavaFX can produce a stage and scene, as well as launch JavaFX in the first place. It also explains the "extends" word for the public class App at the run of the program.

The Scene class of JavaFX was imported because it set the Scene for the canvas to be on in the first place in Part 2 of the project. The scene holds all content in the scene graph and essentially holds all the parts of the JavaFX application.

The Canvas class of JavaFX was imported because that is where the shape instances were all drawn out. The Canvas class allows for drawing to happen on the JavaFX scene.

The GraphicsContext class of JavaFX was imported because it worked directly with the Canvas class and provided the program with information about the canvas so that Part 2 would end up working smoothly. Additionally, it allowed the shapes to be drawn out on the canvas with the use of methods setFill, fillOval, fillRect, setStroke, setLineWidth, and strokeLine.

The Button class of JavaFX was imported because a button was needed to create a GUI in the final output of the project. Additionally, the setOnAction method was used to set what the button was to do when clicked.

The VBox class was imported so that a VBox could be created to hold all the parts of the main program together when everything was to be displayed, those being the Button, Label, and TextField, and at the end, the canvas.

The Color class of JavaFX was imported because it had to work in accordance with the MyColor class I created so that setFill and setStroke would have proper JavaFX colors (which was retrieved through the use of the Get_JavaFXColor of the MyColor class).

The ArcType class of JavaFX was imported because it was needed for the fillArc method in the draw method of the MyArc class (the method needed to know the way the ArcType was to be drawn and this class provides the constants for it). My class Slice also used this since it was essentially linked to the MyArc class.

The Stage class of JavaFX was imported because it provides the main platform to show the results of the code (https://docs.oracle.com/javase/8/javafx/api/javafx/stage/Stage.html). It also was used to use the method setScene to bring up the Scene instance 'scene' on the Stage in the outcome of Part 2. Also the show method was used from the Stage class to reveal the geometric configuration finally produced.

NOTE: Although not directly imported, I had used the Math class of Java (which is in the java.lang package and does not need to be imported -

https://www.knowprogram.com/java/import-math-class-java/) for methods pow, sqrt, constant PI, tan, atan, and atan2.