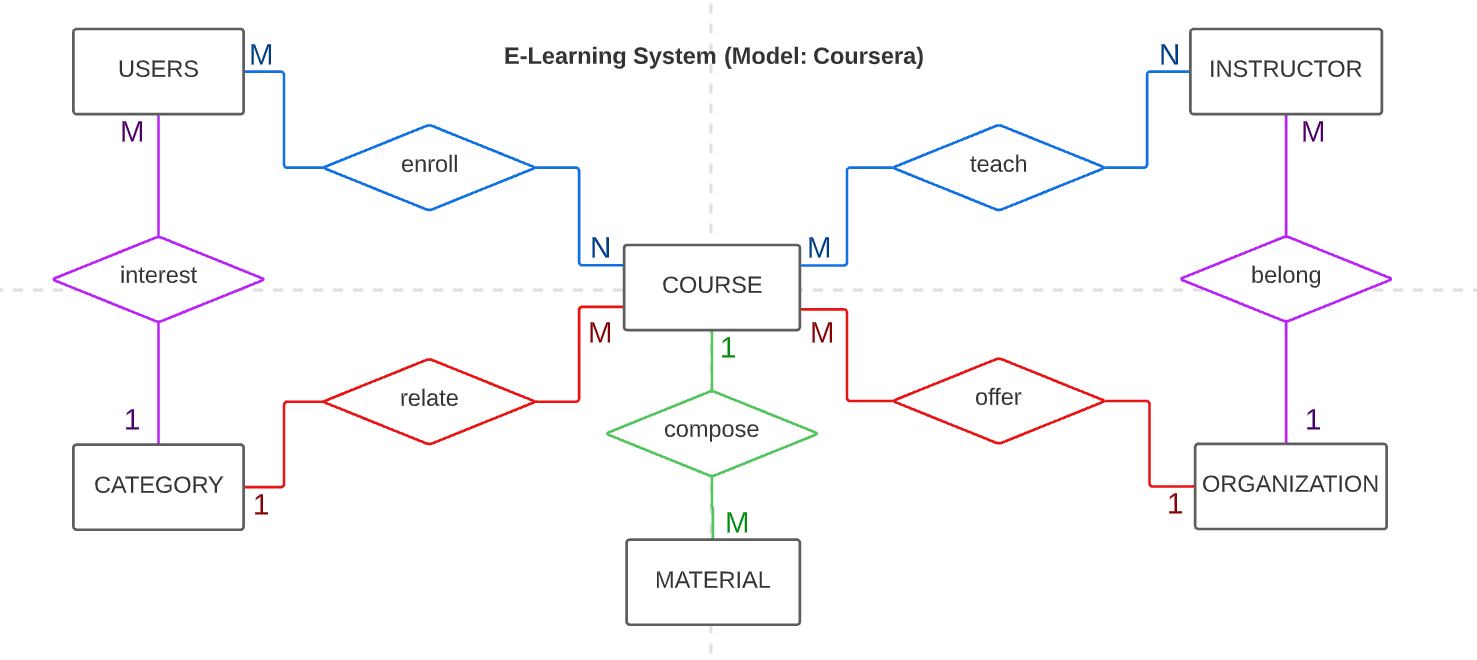
Course Name: BDD200 – Structure Database Design

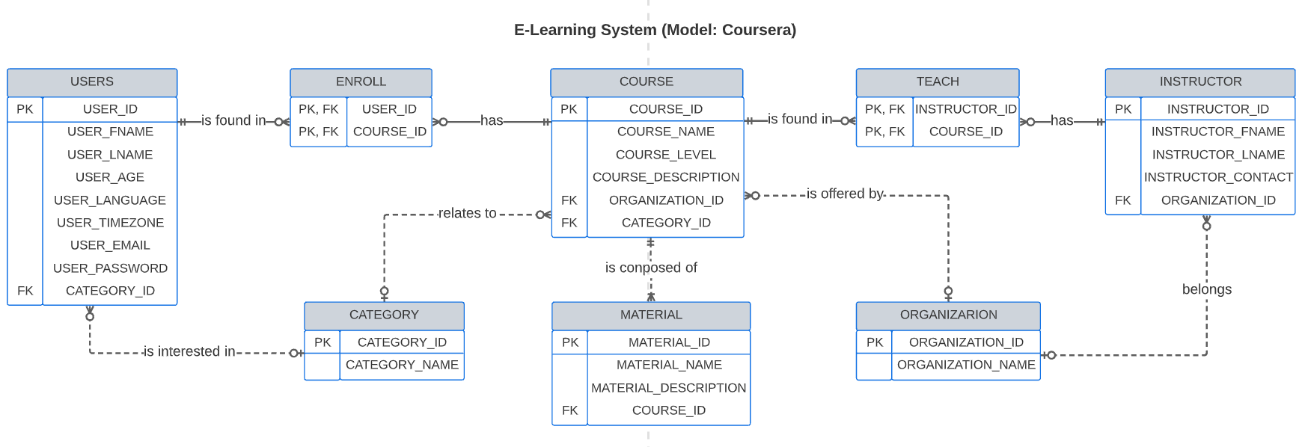
Project Name: Project 1

Working Type: Individual

**Entity Relationship Model:**



**Database Schema Design:**



**SQL Code – Define Table**

1. Category Table



2. Organization Table



3. Course Table



4. Material Table



5. Users Table



6. Instructor Table



7. Enroll Table



8. Teach Table



**SQL Code – Adding Data**

INSERT ALL

INTO CATEGORY VALUES('1', 'Data Science')

INTO CATEGORY VALUES('2', 'Business')

INTO CATEGORY VALUES('3', 'Computer Science')

INTO CATEGORY VALUES('4', 'Math')

INTO CATEGORY VALUES('5', 'Health')

SELECT \* FROM dual;

INSERT ALL

INTO ORGANIZATION VALUES('1', 'Google')

INTO ORGANIZATION VALUES('2', 'IBM')

INTO ORGANIZATION VALUES('3', 'Microsoft')

INTO ORGANIZATION VALUES('4', 'University of Toronto')

INTO ORGANIZATION VALUES('5', 'University of Michigan')

INTO ORGANIZATION VALUES('6', 'Stanford University')

INTO ORGANIZATION VALUES('7', 'Johns Hopkins University')

SELECT \* FROM dual;

INSERT ALL

INTO COURSE VALUES('1', 'Google Data Science', 'Beginner', 'The course, Google Data Science, is offered by Google, and its level is Beginner. You can learn about the field of Data Science.', '1', '1')

INTO COURSE VALUES('2', 'Data Science on Google Cloud', 'Advanced', 'The course, Data Science on Google Cloud, is offered by Google, and its level is Advanced. You can learn about the field of Data Science.', '1', '1')

INTO COURSE VALUES('3', 'How to Use Google Cloud on Business', 'Intermediate', 'The course, How to Use Google Cloud on Business, is offered by Google, and its level is Intermediate. You can learn about the field of Business.', '1', '2')

INTO COURSE VALUES('4', 'Business Strategies', 'Advanced', 'The course, Business Strategies, is offered by Google, and its level is Advanced. You can learn about the field of Business.', '1', '2')

INTO COURSE VALUES('5', 'Introduction to Programming Languages', 'Beginner', 'The course, Introduction to Programming Languages, is offered by Google, and its level is Beginner. You can learn about the field of Computer Science.', '1', '3')

INTO COURSE VALUES('6', 'IBM Data Science', 'Beginner', 'The course, IBM Data Science, is offered by IBM, and its level is Beginner. You can learn about the field of Data Science.', '2', '1')

INTO COURSE VALUES('7', 'Applied Data Science with Python', 'Intermediate', 'The course, Applied Data Science with Python, is offered by IBM, and its level is Intermediate. You can learn about the field of Data Science.', '2', '1')

INTO COURSE VALUES('8', 'Introduction to Business', 'Beginner', 'The course, Introduction to Business, is offered by IBM, and its level is Beginner. You can learn about the field of Business.', '2', '2')

INTO COURSE VALUES('9', 'Business Analytics', 'Advanced', 'The course, Business Analytics, is offered by IBM, and its level is Advanced. You can learn about the field of Business.', '2', '2')

INTO COURSE VALUES('10', 'Computer Science', 'Intermediate', 'The course, Computer Science, is offered by IBM, and its level is Intermediate. You can learn about the field of Computer Science.', '2', '3')

INTO COURSE VALUES('11', 'Microsoft Data Science', 'Beginner', 'The course, Microsoft Data Science, is offered by Microsoft, and its level is Beginner. You can learn about the field of Data Science.', '3', '1')

INTO COURSE VALUES('12', 'How to use Excel for Data Analysis', 'Beginner', 'The course, How to use Excel for Data Analysis, is offered by Microsoft, and its level is Beginner. You can learn about the field of Data Science.', '3', '1')

INTO COURSE VALUES('13', 'Business Management', 'Intermediate', 'The course, Business Management, is offered by Microsoft, and its level is Intermediate. You can learn about the field of Business.', '3', '2')

INTO COURSE VALUES('14', 'Business Analytics', 'Advanced', 'The course, Business Analytics, is offered by Microsoft, and its level is Advanced. You can learn about the field of Business.', '3', '2')

INTO COURSE VALUES('15', 'Introduction to Computer Science and Programming', 'Beginner', 'The course, Introduction to Computer Science and Programming, is offered by Microsoft, and its level is Beginner. You can learn about the field of Computer Science.', '3', '3')

INTO COURSE VALUES('16', 'Machine Learning Methods', 'Intermediate', 'The course, Machine Learning Methods, is offered by University of Toronto, and its level is Intermediate. You can learn about the field of Data Science.', '4', '1')

INTO COURSE VALUES('17', 'How to launch New Business', 'Advanced', 'The course, How to launch New Business, is offered by University of Toronto, and its level is Advanced. You can learn about the field of Business.', '4', '2')

INTO COURSE VALUES('18', 'Coding: C and C++', 'Intermediate', 'The course, Coding: C and C++, is offered by University of Toronto, and its level is Intermediate. You can learn about the field of Computer Science.', '4', '3')

INTO COURSE VALUES('19', 'Introduction to Linear Algebra', 'Beginner', 'The course, Introduction to Linear Algebra, is offered by University of Toronto, and its level is Beginner. You can learn about the field of Math.', '4', '4')

INTO COURSE VALUES('20', 'Mathematics for Machine Learning', 'Intermediate', 'The course, Mathematics for Machine Learning, is offered by University of Toronto, and its level is Intermediate. You can learn about the field of Math.', '4', '4')

INTO COURSE VALUES('21', 'Introduction to Data Science', 'Beginner', 'The course, Introduction to Data Science, is offered by University of Michigan, and its level is Beginner. You can learn about the field of Data Science.', '5', '1')

INTO COURSE VALUES('22', 'Project Management Principles', '', 'The course, Project Management Principles, is offered by University of Michigan, and its level is not specified. You can learn about the field of Business.', '5', '2')

INTO COURSE VALUES('23', 'How to create Algorithm in Python', 'Intermediate', 'The course, How to create Algorithm in Python, is offered by University of Michigan, and its level is Intermediate. You can learn about the field of Computer Science.', '5', '3')

INTO COURSE VALUES('24', 'History of Mathematics', 'Beginner', 'The course, History of Mathematics, is offered by University of Michigan, and its level is Beginner. You can learn about the field of Math.', '5', '4')

INTO COURSE VALUES('25', 'Linear Regression', 'Beginner', 'The course, Linear Regression, is offered by University of Michigan, and its level is Beginner. You can learn about the field of Math.', '5', '4')

INTO COURSE VALUES('26', 'Introduction to Statistics', 'Beginner', 'The course, Introduction to Statistics, is offered by Stanford University, and its level is Beginner. You can learn about the field of Math.', '6', '4')

INTO COURSE VALUES('27', 'Statistical Inference', 'Intermediate', 'The course, Statistical Inference, is offered by Stanford University, and its level is Intermediate. You can learn about the field of Math.', '6', '4')

INTO COURSE VALUES('28', 'Mathematical Biostatistics', 'Advanced', 'The course, Mathematical Biostatistics, is offered by Stanford University, and its level is Advanced. You can learn about the field of Math.', '6', '4')

INTO COURSE VALUES('29', 'Discrete Mathematics', 'Beginner', 'The course, Discrete Mathematics, is offered by Stanford University, and its level is Beginner. You can learn about the field of Math.', '6', '4')

INTO COURSE VALUES('30', 'Statistics in Public Health', '', 'The course, Statistics in Public Health, is offered by Stanford University, and its level is not specified. You can learn about the field of Health.', '6', '5')

INTO COURSE VALUES('31', 'Importance of Healthcare', 'Beginner', 'The course, Importance of Healthcare, is offered by Johns Hopkins University, and its level is Beginner. You can learn about the field of Health.', '7', '5')

INTO COURSE VALUES('32', 'Biostatistics in Public Health', 'Intermediate', 'The course, Biostatistics in Public Health, is offered by Johns Hopkins University, and its level is Intermediate. You can learn about the field of Health.', '7', '5')

INTO COURSE VALUES('33', 'Covid19 Data Analysis', 'Advanced', 'The course, Covid19 Data Analysis, is offered by Johns Hopkins University, and its level is Advanced. You can learn about the field of Health.', '7', '5')

INTO COURSE VALUES('34', 'Statistical Methods for Epidemiology', 'Intermediate', 'The course, Statistical Methods for Epidemiology, is offered by Johns Hopkins University, and its level is Intermediate. You can learn about the field of Health.', '7', '5')

INTO COURSE VALUES('35', 'Mental Health Risks of SNS', 'Beginner', 'The course, Mental Health Risks of SNS, is offered by Johns Hopkins University, and its level is Beginner. You can learn about the field of Health.', '7', '5')

SELECT \* FROM dual;

INSERT ALL

INTO MATERIAL VALUES('1', 'Google Data Science - Step 1', 'This is the first part of the Google Data Science course. In this part, you will study the general overview of the entire course.', '1')

INTO MATERIAL VALUES('2', 'Google Data Science - Step 2', 'This is the second part of the Google Data Science course. Now, you completed the 2nd of the 3 materials.', '1')

INTO MATERIAL VALUES('3', 'Google Data Science - Step 3', 'This is the third part of the Google Data Science course. This is the last material of this course. Thus, you will review the whole lesson so far and take a quiz to confirm your understanding.', '1')

INTO MATERIAL VALUES('4', 'Data Science on Google Cloud - Part 1', 'This is the first part of the Data Science on Google Cloud course. In this part, you will study the general overview of the entire course.', '2')

INTO MATERIAL VALUES('5', 'Data Science on Google Cloud - Part 2', 'This is the second part of the Data Science on Google Cloud course. Now, you completed the 2nd of the 3 materials.', '2')

INTO MATERIAL VALUES('6', 'Data Science on Google Cloud - Part 3', 'This is the third part of the Data Science on Google Cloud course. This is the last material of this course. Thus, you will review the whole lesson so far and take a quiz to confirm your understanding.', '2')

INTO MATERIAL VALUES('7', 'How to Use Google Cloud on Business - Step 1', 'This is the first part of the How to Use Google Cloud on Business course. In this part, you will study the general overview of the entire course.', '3')

INTO MATERIAL VALUES('8', 'How to Use Google Cloud on Business - Step 2', 'This is the second part of the How to Use Google Cloud on Business course. Now, you completed the 2nd of the 3 materials.', '3')

INTO MATERIAL VALUES('9', 'How to Use Google Cloud on Business - Step 3', 'This is the third part of the How to Use Google Cloud on Business course. This is the last material of this course. Thus, you will review the whole lesson so far and take a quiz to confirm your understanding.', '3')

INTO MATERIAL VALUES('10', 'Business Strategies - First Part', 'This is the first part of the Business Strategies course. In this part, you will study the general overview of the entire course.', '4')

INTO MATERIAL VALUES('11', 'Business Strategies - Second Part', 'This is the second part of the Business Strategies course. Now, you completed the 2nd of the 3 materials.', '4')

INTO MATERIAL VALUES('12', 'Business Strategies - Third Part', 'This is the third part of the Business Strategies course. This is the last material of this course. Thus, you will review the whole lesson so far and take a quiz to confirm your understanding.', '4')

INTO MATERIAL VALUES('13', 'Introduction to Programming Languages - Class 1', 'This is the first part of the Introduction to Programming Languages course. In this part, you will study the general overview of the entire course.', '5')

INTO MATERIAL VALUES('14', 'Introduction to Programming Languages - Class 2', 'This is the second part of the Introduction to Programming Languages course. Now, you completed the 2nd of the 4 materials.', '5')

INTO MATERIAL VALUES('15', 'Introduction to Programming Languages - Class 3', 'This is the third part of the Introduction to Programming Languages course. Now, you completed the 3rd of the 4 materials.', '5')

INTO MATERIAL VALUES('16', 'Introduction to Programming Languages - Class 4', 'This is the forth part of the Introduction to Programming Languages course. This is the last material of this course. Thus, you will review the whole lesson so far and take a quiz to confirm your understanding.', '5')

INTO MATERIAL VALUES('17', 'IBM Data Science - Class 01', 'This is the first part of the IBM Data Science course. In this part, you will study the general overview of the entire course.', '6')

INTO MATERIAL VALUES('18', 'IBM Data Science - Class 02', 'This is the second part of the IBM Data Science course. Now, you completed the 2nd of the 3 materials.', '6')

INTO MATERIAL VALUES('19', 'IBM Data Science - Class 03', 'This is the third part of the IBM Data Science course. This is the last material of this course. Thus, you will review the whole lesson so far and take a quiz to confirm your understanding.', '6')

INTO MATERIAL VALUES('20', 'Applied Data Science with Python - Step 1', 'This is the first part of the Applied Data Science with Python course. In this part, you will study the general overview of the entire course.', '7')

INTO MATERIAL VALUES('21', 'Applied Data Science with Python - Step 2', 'This is the second part of the Applied Data Science with Python course. Now, you completed the 2nd of the 3 materials.', '7')

INTO MATERIAL VALUES('22', 'Applied Data Science with Python - Step 3', 'This is the third part of the Applied Data Science with Python course. This is the last material of this course. Thus, you will review the whole lesson so far and take a quiz to confirm your understanding.', '7')

INTO MATERIAL VALUES('23', 'Introduction to Business - Part (A)', 'This is the first part of the Introduction to Business course. In this part, you will study the general overview of the entire course.', '8')

INTO MATERIAL VALUES('24', 'Introduction to Business - Part (B)', 'This is the second part of the Introduction to Business course. Now, you completed the 2nd of the 4 materials.', '8')

INTO MATERIAL VALUES('25', 'Introduction to Business - Part (C)', 'This is the third part of the Introduction to Business course. Now, you completed the 3rd of the 4 materials.', '8')

INTO MATERIAL VALUES('26', 'Introduction to Business - Part (D)', 'This is the forth part of the Introduction to Business course. This is the last material of this course. Thus, you will review the whole lesson so far and take a quiz to confirm your understanding.', '8')

INTO MATERIAL VALUES('27', 'Business Analytics - First Part', 'This is the first part of the Business Analytics course. In this part, you will study the general overview of the entire course.', '9')

INTO MATERIAL VALUES('28', 'Business Analytics - Second Part', 'This is the second part of the Business Analytics course. Now, you completed the 2nd of the 3 materials.', '9')

INTO MATERIAL VALUES('29', 'Business Analytics - Third Part', 'This is the third part of the Business Analytics course. This is the last material of this course. Thus, you will review the whole lesson so far and take a quiz to confirm your understanding.', '9')

INTO MATERIAL VALUES('30', 'Computer Science - Step 1', 'This is the first part of the Computer Science course. In this part, you will study the general overview of the entire course.', '10')

INTO MATERIAL VALUES('31', 'Computer Science - Step 2', 'This is the second part of the Computer Science course. Now, you completed the 2nd of the 4 materials.', '10')

INTO MATERIAL VALUES('32', 'Computer Science - Step 3', 'This is the third part of the Computer Science course. Now, you completed the 3rd of the 4 materials.', '10')

INTO MATERIAL VALUES('33', 'Computer Science - Step 4', 'This is the forth part of the Computer Science course. This is the last material of this course. Thus, you will review the whole lesson so far and take a quiz to confirm your understanding.', '10')

INTO MATERIAL VALUES('34', 'Microsoft Data Science - Step 01', 'This is the first part of the Microsoft Data Science course. In this part, you will study the general overview of the entire course.', '11')

INTO MATERIAL VALUES('35', 'Microsoft Data Science - Step 02', 'This is the second part of the Microsoft Data Science course. Now, you completed the 2nd of the 3 materials.', '11')

INTO MATERIAL VALUES('36', 'Microsoft Data Science - Step 03', 'This is the third part of the Microsoft Data Science course. This is the last material of this course. Thus, you will review the whole lesson so far and take a quiz to confirm your understanding.', '11')

INTO MATERIAL VALUES('37', 'How to use Excel for Data Analysis - Part 1', 'This is the first part of the How to use Excel for Data Analysis course. In this part, you will study the general overview of the entire course.', '12')

INTO MATERIAL VALUES('38', 'How to use Excel for Data Analysis - Part 2', 'This is the second part of the How to use Excel for Data Analysis course. Now, you completed the 2nd of the 4 materials.', '12')

INTO MATERIAL VALUES('39', 'How to use Excel for Data Analysis - Part 3', 'This is the third part of the How to use Excel for Data Analysis course. Now, you completed the 3rd of the 4 materials.', '12')

INTO MATERIAL VALUES('40', 'How to use Excel for Data Analysis - Part 4', 'This is the forth part of the How to use Excel for Data Analysis course. This is the last material of this course. Thus, you will review the whole lesson so far and take a quiz to confirm your understanding.', '12')

INTO MATERIAL VALUES('41', 'Business Management - Class (A)', 'This is the first part of the Business Management course. In this part, you will study the general overview of the entire course.', '13')

INTO MATERIAL VALUES('42', 'Business Management - Class (B)', 'This is the second part of the Business Management course. Now, you completed the 2nd of the 3 materials.', '13')

INTO MATERIAL VALUES('43', 'Business Management - Class (C)', 'This is the third part of the Business Management course. This is the last material of this course. Thus, you will review the whole lesson so far and take a quiz to confirm your understanding.', '13')

INTO MATERIAL VALUES('44', 'Business Analytics - First Part', 'This is the first part of the Business Analytics course. In this part, you will study the general overview of the entire course.', '14')

INTO MATERIAL VALUES('45', 'Business Analytics - Second Part', 'This is the second part of the Business Analytics course. Now, you completed the 2nd of the 4 materials.', '14')

INTO MATERIAL VALUES('46', 'Business Analytics - Third Part', 'This is the third part of the Business Analytics course. Now, you completed the 3rd of the 4 materials.', '14')

INTO MATERIAL VALUES('47', 'Business Analytics - Forth Part', 'This is the forth part of the Business Analytics course. This is the last material of this course. Thus, you will review the whole lesson so far and take a quiz to confirm your understanding.', '14')

INTO MATERIAL VALUES('48', 'Introduction to Computer Science and Programming - Step 1', 'This is the first part of the Introduction to Computer Science and Programming course. In this part, you will study the general overview of the entire course.', '15')

INTO MATERIAL VALUES('49', 'Introduction to Computer Science and Programming - Step 2', 'This is the second part of the Introduction to Computer Science and Programming course. Now, you completed the 2nd of the 4 materials.', '15')

INTO MATERIAL VALUES('50', 'Introduction to Computer Science and Programming - Step 3', 'This is the third part of the Introduction to Computer Science and Programming course. Now, you completed the 3rd of the 4 materials.', '15')

INTO MATERIAL VALUES('51', 'Introduction to Computer Science and Programming - Step 4', 'This is the forth part of the Introduction to Computer Science and Programming course. This is the last material of this course. Thus, you will review the whole lesson so far and take a quiz to confirm your understanding.', '15')

INTO MATERIAL VALUES('52', 'Machine Learning Methods - Step 01', 'This is the first part of the Machine Learning Methods course. In this part, you will study the general overview of the entire course.', '16')

INTO MATERIAL VALUES('53', 'Machine Learning Methods - Step 02', 'This is the second part of the Machine Learning Methods course. Now, you completed the 2nd of the 3 materials.', '16')

INTO MATERIAL VALUES('54', 'Machine Learning Methods - Step 03', 'This is the third part of the Machine Learning Methods course. This is the last material of this course. Thus, you will review the whole lesson so far and take a quiz to confirm your understanding.', '16')

INTO MATERIAL VALUES('55', 'How to launch New Business - Part 1', 'This is the first part of the How to launch New Business course. In this part, you will study the general overview of the entire course.', '17')

INTO MATERIAL VALUES('56', 'How to launch New Business - Part 2', 'This is the second part of the How to launch New Business course. Now, you completed the 2nd of the 3 materials.', '17')

INTO MATERIAL VALUES('57', 'How to launch New Business - Part 3', 'This is the third part of the How to launch New Business course. This is the last material of this course. Thus, you will review the whole lesson so far and take a quiz to confirm your understanding.', '17')

INTO MATERIAL VALUES('58', 'Coding: C and C++ - Part (A)', 'This is the first part of the Coding: C and C++ course. In this part, you will study the general overview of the entire course.', '18')

INTO MATERIAL VALUES('59', 'Coding: C and C++ - Part (B)', 'This is the second part of the Coding: C and C++ course. Now, you completed the 2nd of the 3 materials.', '18')

INTO MATERIAL VALUES('60', 'Coding: C and C++ - Part (C)', 'This is the third part of the Coding: C and C++ course. This is the last material of this course. Thus, you will review the whole lesson so far and take a quiz to confirm your understanding.', '18')

INTO MATERIAL VALUES('61', 'Introduction to Linear Algebra - First Class', 'This is the first part of the Introduction to Linear Algebra course. In this part, you will study the general overview of the entire course.', '19')

INTO MATERIAL VALUES('62', 'Introduction to Linear Algebra - Second Class', 'This is the second part of the Introduction to Linear Algebra course. Now, you completed the 2nd of the 4 materials.', '19')

INTO MATERIAL VALUES('63', 'Introduction to Linear Algebra - Third Class', 'This is the third part of the Introduction to Linear Algebra course. Now, you completed the 3rd of the 4 materials.', '19')

INTO MATERIAL VALUES('64', 'Introduction to Linear Algebra - Forth Class', 'This is the forth part of the Introduction to Linear Algebra course. This is the last material of this course. Thus, you will review the whole lesson so far and take a quiz to confirm your understanding.', '19')

INTO MATERIAL VALUES('65', 'Mathematics for Machine Learning - Step 1', 'This is the first part of the Mathematics for Machine Learning course. In this part, you will study the general overview of the entire course.', '20')

INTO MATERIAL VALUES('66', 'Mathematics for Machine Learning - Step 2', 'This is the second part of the Mathematics for Machine Learning course. Now, you completed the 2nd of the 3 materials.', '20')

INTO MATERIAL VALUES('67', 'Mathematics for Machine Learning - Step 3', 'This is the third part of the Mathematics for Machine Learning course. This is the last material of this course. Thus, you will review the whole lesson so far and take a quiz to confirm your understanding.', '20')

INTO MATERIAL VALUES('68', 'Introduction to Data Science - Class 01', 'This is the first part of the Introduction to Data Science course. In this part, you will study the general overview of the entire course.', '21')

INTO MATERIAL VALUES('69', 'Introduction to Data Science - Class 02', 'This is the second part of the Introduction to Data Science course. Now, you completed the 2nd of the 4 materials.', '21')

INTO MATERIAL VALUES('70', 'Introduction to Data Science - Class 03', 'This is the third part of the Introduction to Data Science course. Now, you completed the 3rd of the 4 materials.', '21')

INTO MATERIAL VALUES('71', 'Introduction to Data Science - Class 04', 'This is the forth part of the Introduction to Data Science course. This is the last material of this course. Thus, you will review the whole lesson so far and take a quiz to confirm your understanding.', '21')

INTO MATERIAL VALUES('72', 'Project Management Principles - Step 1', 'This is the first part of the Project Management Principles course. In this part, you will study the general overview of the entire course.', '22')

INTO MATERIAL VALUES('73', 'Project Management Principles - Step 2', 'This is the second part of the Project Management Principles course. Now, you completed the 2nd of the 4 materials.', '22')

INTO MATERIAL VALUES('74', 'Project Management Principles - Step 3', 'This is the third part of the Project Management Principles course. Now, you completed the 3rd of the 4 materials.', '22')

INTO MATERIAL VALUES('75', 'Project Management Principles - Step 4', 'This is the forth part of the Project Management Principles course. This is the last material of this course. Thus, you will review the whole lesson so far and take a quiz to confirm your understanding.', '22')

INTO MATERIAL VALUES('76', 'How to create Algorithm in Python - Step (A)', 'This is the first part of the How to create Algorithm in Python course. In this part, you will study the general overview of the entire course.', '23')

INTO MATERIAL VALUES('77', 'How to create Algorithm in Python - Step (B)', 'This is the second part of the How to create Algorithm in Python course. Now, you completed the 2nd of the 3 materials.', '23')

INTO MATERIAL VALUES('78', 'How to create Algorithm in Python - Step (C)', 'This is the third part of the How to create Algorithm in Python course. This is the last material of this course. Thus, you will review the whole lesson so far and take a quiz to confirm your understanding.', '23')

INTO MATERIAL VALUES('79', 'History of Mathematics - First Class', 'This is the first part of the History of Mathematics course. In this part, you will study the general overview of the entire course.', '24')

INTO MATERIAL VALUES('80', 'History of Mathematics - Second Class', 'This is the second part of the History of Mathematics course. Now, you completed the 2nd of the 4 materials.', '24')

INTO MATERIAL VALUES('81', 'History of Mathematics - Third Class', 'This is the third part of the History of Mathematics course. Now, you completed the 3rd of the 4 materials.', '24')

INTO MATERIAL VALUES('82', 'History of Mathematics - Forth Class', 'This is the forth part of the History of Mathematics course. This is the last material of this course. Thus, you will review the whole lesson so far and take a quiz to confirm your understanding.', '24')

INTO MATERIAL VALUES('83', 'Linear Regression - Class 1', 'This is the first part of the Linear Regression course. In this part, you will study the general overview of the entire course.', '25')

INTO MATERIAL VALUES('84', 'Linear Regression - Class 2', 'This is the second part of the Linear Regression course. Now, you completed the 2nd of the 3 materials.', '25')

INTO MATERIAL VALUES('85', 'Linear Regression - Class 3', 'This is the third part of the Linear Regression course. This is the last material of this course. Thus, you will review the whole lesson so far and take a quiz to confirm your understanding.', '25')

INTO MATERIAL VALUES('86', 'Introduction to Statistics - Step 01', 'This is the first part of the Introduction to Statistics course. In this part, you will study the general overview of the entire course.', '26')

INTO MATERIAL VALUES('87', 'Introduction to Statistics - Step 02', 'This is the second part of the Introduction to Statistics course. Now, you completed the 2nd of the 4 materials.', '26')

INTO MATERIAL VALUES('88', 'Introduction to Statistics - Step 03', 'This is the third part of the Introduction to Statistics course. Now, you completed the 3rd of the 4 materials.', '26')

INTO MATERIAL VALUES('89', 'Introduction to Statistics - Step 04', 'This is the forth part of the Introduction to Statistics course. This is the last material of this course. Thus, you will review the whole lesson so far and take a quiz to confirm your understanding.', '26')

INTO MATERIAL VALUES('90', 'Statistical Inference - Class 1', 'This is the first part of the Statistical Inference course. In this part, you will study the general overview of the entire course.', '27')

INTO MATERIAL VALUES('91', 'Statistical Inference - Class 2', 'This is the second part of the Statistical Inference course. Now, you completed the 2nd of the 4 materials.', '27')

INTO MATERIAL VALUES('92', 'Statistical Inference - Class 3', 'This is the third part of the Statistical Inference course. Now, you completed the 3rd of the 4 materials.', '27')

INTO MATERIAL VALUES('93', 'Statistical Inference - Class 4', 'This is the forth part of the Statistical Inference course. This is the last material of this course. Thus, you will review the whole lesson so far and take a quiz to confirm your understanding.', '27')

INTO MATERIAL VALUES('94', 'Mathematical Biostatistics - Step (A)', 'This is the first part of the Mathematical Biostatistics course. In this part, you will study the general overview of the entire course.', '28')

INTO MATERIAL VALUES('95', 'Mathematical Biostatistics - Step (B)', 'This is the second part of the Mathematical Biostatistics course. Now, you completed the 2nd of the 3 materials.', '28')

INTO MATERIAL VALUES('96', 'Mathematical Biostatistics - Step (C)', 'This is the third part of the Mathematical Biostatistics course. This is the last material of this course. Thus, you will review the whole lesson so far and take a quiz to confirm your understanding.', '28')

INTO MATERIAL VALUES('97', 'Discrete Mathematics - First Step', 'This is the first part of the Discrete Mathematics course. In this part, you will study the general overview of the entire course.', '29')

INTO MATERIAL VALUES('98', 'Discrete Mathematics - Second Step', 'This is the second part of the Discrete Mathematics course. Now, you completed the 2nd of the 4 materials.', '29')

INTO MATERIAL VALUES('99', 'Discrete Mathematics - Third Step', 'This is the third part of the Discrete Mathematics course. Now, you completed the 3rd of the 4 materials.', '29')

INTO MATERIAL VALUES('100', 'Discrete Mathematics - Forth Step', 'This is the forth part of the Discrete Mathematics course. This is the last material of this course. Thus, you will review the whole lesson so far and take a quiz to confirm your understanding.', '29')

INTO MATERIAL VALUES('101', 'Statistics in Public Health - Class 1', 'This is the first part of the Statistics in Public Health course. In this part, you will study the general overview of the entire course.', '30')

INTO MATERIAL VALUES('102', 'Statistics in Public Health - Class 2', 'This is the second part of the Statistics in Public Health course. Now, you completed the 2nd of the 3 materials.', '30')

INTO MATERIAL VALUES('103', 'Statistics in Public Health - Class 3', 'This is the third part of the Statistics in Public Health course. This is the last material of this course. Thus, you will review the whole lesson so far and take a quiz to confirm your understanding.', '30')

INTO MATERIAL VALUES('104', 'Importance of Healthcare - Class 01', 'This is the first part of the Importance of Healthcare course. In this part, you will study the general overview of the entire course.', '31')

INTO MATERIAL VALUES('105', 'Importance of Healthcare - Class 02', 'This is the second part of the Importance of Healthcare course. Now, you completed the 2nd of the 3 materials.', '31')

INTO MATERIAL VALUES('106', 'Importance of Healthcare - Class 03', 'This is the third part of the Importance of Healthcare course. This is the last material of this course. Thus, you will review the whole lesson so far and take a quiz to confirm your understanding.', '31')

INTO MATERIAL VALUES('107', 'Biostatistics in Public Health - Step 1', 'This is the first part of the Biostatistics in Public Health course. In this part, you will study the general overview of the entire course.', '32')

INTO MATERIAL VALUES('108', 'Biostatistics in Public Health - Step 2', 'This is the second part of the Biostatistics in Public Health course. Now, you completed the 2nd of the 4 materials.', '32')

INTO MATERIAL VALUES('109', 'Biostatistics in Public Health - Step 3', 'This is the third part of the Biostatistics in Public Health course. Now, you completed the 3rd of the 4 materials.', '32')

INTO MATERIAL VALUES('110', 'Biostatistics in Public Health - Step 4', 'This is the forth part of the Biostatistics in Public Health course. This is the last material of this course. Thus, you will review the whole lesson so far and take a quiz to confirm your understanding.', '32')

INTO MATERIAL VALUES('111', 'Covid19 Data Analysis - Step (A)', 'This is the first part of the Covid19 Data Analysis course. In this part, you will study the general overview of the entire course.', '33')

INTO MATERIAL VALUES('112', 'Covid19 Data Analysis - Step (B)', 'This is the second part of the Covid19 Data Analysis course. Now, you completed the 2nd of the 3 materials.', '33')

INTO MATERIAL VALUES('113', 'Covid19 Data Analysis - Step (C)', 'This is the third part of the Covid19 Data Analysis course. This is the last material of this course. Thus, you will review the whole lesson so far and take a quiz to confirm your understanding.', '33')

INTO MATERIAL VALUES('114', 'Statistical Methods for Epidemiology - First Step', 'This is the first part of the Statistical Methods for Epidemiology course. In this part, you will study the general overview of the entire course.', '34')

INTO MATERIAL VALUES('115', 'Statistical Methods for Epidemiology - Second Step', 'This is the second part of the Statistical Methods for Epidemiology course. Now, you completed the 2nd of the 4 materials.', '34')

INTO MATERIAL VALUES('116', 'Statistical Methods for Epidemiology - Third Step', 'This is the third part of the Statistical Methods for Epidemiology course. Now, you completed the 3rd of the 4 materials.', '34')

INTO MATERIAL VALUES('117', 'Statistical Methods for Epidemiology - Forth Step', 'This is the forth part of the Statistical Methods for Epidemiology course. This is the last material of this course. Thus, you will review the whole lesson so far and take a quiz to confirm your understanding.', '34')

INTO MATERIAL VALUES('118', 'Mental Health Risks of SNS - Step 1', 'This is the first part of the Mental Health Risks of SNS course. In this part, you will study the general overview of the entire course.', '35')

INTO MATERIAL VALUES('119', 'Mental Health Risks of SNS - Step 2', 'This is the second part of the Mental Health Risks of SNS course. Now, you completed the 2nd of the 3 materials.', '35')

INTO MATERIAL VALUES('120', 'Mental Health Risks of SNS - Step 3', 'This is the third part of the Mental Health Risks of SNS course. This is the last material of this course. Thus, you will review the whole lesson so far and take a quiz to confirm your understanding.', '35')

SELECT \* FROM dual;

INSERT ALL

INTO USERS VALUES('1', 'Kyle', 'Schneider', '27', 'English', 'Anchorage (AKDT)', 'kyle.schneider@dunlin.com', 'gEWLVSYcfWg2.?9', '2')

INTO USERS VALUES('2', 'Kyle', 'Martin', '18', 'English', 'Phoenix (MST)', 'kyle.martin@eider.com', 'cWnZcL2+5w/szwS', '4')

INTO USERS VALUES('3', 'Meg', 'Derek', '33', 'English', 'Honolulu (HST)', 'meg.derek@flicker.com', ',GGPt3+Ktq\*TqEE', '4')

INTO USERS VALUES('4', 'Shelley', 'Peckinpah', '38', 'English', 'Chicago (CDT)', 'shelley.peckinpah@godwit.com', 'uugjxAHZoeh(,Jq', '1')

INTO USERS VALUES('5', 'Prem', 'Garcia', '32', 'English', 'Los Angeles (PDT)', 'prem.garcia@jacana.com', 'q/+@s1yWGjX2Q3A', '2')

INTO USERS VALUES('6', 'Bo', 'Hitchcock', '41', 'English', 'Chicago (CDT)', 'bo.hitchcock@anhinga.com', 'DgJv?p/p95xVvzn', '3')

INTO USERS VALUES('7', 'Bob', 'McCarthy', '25', 'English', 'Denver (MDT)', 'bob.mccarthy@ani.com', '6ElB+(pUme@Ytb9', '5')

INTO USERS VALUES('8', 'Dom', 'McQueen', '28', 'English', 'Chicago (CDT)', 'dom.mcqueen@auklet.com', 'ciJMX7w5gLfNBzB', '3')

INTO USERS VALUES('9', 'Dom', 'Hoskins', '24', 'English', 'Honolulu (HST)', 'dom.hoskins@avocet.com', 'QMAH4ekUA\*KA)dG', '1')

INTO USERS VALUES('10', 'Don', 'Siegel', '37', 'English', 'Honolulu (HST)', 'don.siegel@bittern.com', ')Z-v3H.)k48?Bxr', '1')

INTO USERS VALUES('11', 'Scott', 'Jordan', '29', 'Hindi', 'Chicago (CDT)', 'scott.jordan@willet.com', 'qRNO51Qo@tFqYmB', '1')

INTO USERS VALUES('12', 'Shammi', 'Pacino', '31', 'Hindi', 'Honolulu (HST)', 'shammi.pacino@bittern.com', 'E+CSi7APP3bXyXN', '2')

INTO USERS VALUES('13', 'Sharmila', 'Kazan', '32', 'Hindi', 'Phoenix (MST)', 'sharmila.kazan@brant.com', '\*uq8h)mSxOWxybB', '1')

INTO USERS VALUES('14', 'Sharmila', 'Fonda', '34', 'Hindi', 'Chicago (CDT)', 'sharmila.fonda@bufflehead.com', 'piN@A6WPVzGYuI5', '4')

INTO USERS VALUES('15', 'Shelley', 'Taylor', '31', 'Hindi', 'Honolulu (HST)', 'shelley.taylor@curlew.com', 'YLEp6r?)9.UIiS,', '1')

INTO USERS VALUES('16', 'Shyam', 'Plummer', '29', 'Hindi', 'Denver (MDT)', 'shyam.plummer@veery.com', 'S5?ctk4ZlEOk+@\*', '3')

INTO USERS VALUES('17', 'Silk', 'Kurosawa', '24', 'Hindi', 'Honolulu (HST)', 'silk.kurosawa@nuthatch.com', '273bpo1@fd7G2Mw', '1')

INTO USERS VALUES('18', 'Sivaji', 'Gielgud', '21', 'Hindi', 'Denver (MDT)', 'sivaji.gielgud@bulbul.com', 'n.FwcN1Y-zqpbe6', '3')

INTO USERS VALUES('19', 'M. Emmet', 'Stockwell', '34', 'Italian', 'Denver (MDT)', 'm.emmet.stockwell@coot.com', '72ZL/2I4XbzMn5d', '2')

INTO USERS VALUES('20', 'M. Emmet', 'Olin', '38', 'Italian', 'Central European Time (CET)', 'm.emmet.olin@cormorant.com', 'uC52Jixm,vm.KoP', '3')

INTO USERS VALUES('21', 'Malcolm', 'Field', '21', 'Italian', 'Honolulu (HST)', 'malcolm.field@dowitcher.com', 'm1OzRYZPP-)J7ud', '3')

INTO USERS VALUES('22', 'Mammutti', 'Sutherland', '26', 'Italian', 'Chicago (CDT)', 'mammutti.sutherland@towhee.com', 'i4+6BGiVJkY1QsT', '4')

INTO USERS VALUES('23', 'Mani', 'Kazan', '41', 'Italian', 'Central European Time (CET)', 'mani.kazan@trogon.com', 'LYwlEDrQ9A-92jn', '4')

INTO USERS VALUES('24', 'Mani', 'Buckley', '35', 'Italian', 'Los Angeles (PDT)', 'mani.buckley@turnstone.com', '9UVsc.JuTP8tMq\*', '4')

INTO USERS VALUES('25', 'Margaret', 'Ustinov', '41', 'Italian', 'Honolulu (HST)', 'margaret.ustinov@anhinga.com', '.UECb\*p(,TzFCz@', '4')

INTO USERS VALUES('26', 'Margaux', 'Krige', '25', 'Italian', 'Denver (MDT)', 'margaux.krige@dunlin.com', 'WeHDRdOVcRVxd-j', '2')

INTO USERS VALUES('27', 'Margaux', 'Capshaw', '24', 'Italian', 'Central European Time (CET)', 'margaux.capshaw@eider.com', 'JgU5XJl-fh8auyn', '3')

INTO USERS VALUES('28', 'Kevin', 'Goodman', '20', 'Italian', 'Chicago (CDT)', 'kevin.goodman@wigeon.com', 'nBxSw+LQQDi.rlE', '4')

INTO USERS VALUES('29', 'Kevin', 'Cleveland', '35', 'Italian', 'Phoenix (MST)', 'kevin.cleveland@willet.com', '5XWpwfK.KDUjnY/', '4')

INTO USERS VALUES('30', 'Kevin', 'Wilder', '20', 'Italian', 'Phoenix (MST)', 'kevin.wilder@auklet.com', 'ZI.ATM.(pC/Q(-5', '3')

INTO USERS VALUES('31', 'Kiefer', 'Reynolds', '24', 'Italian', 'Honolulu (HST)', 'kiefer.reynolds@avocet.com', 'Do-tTD8+2.O4f)v', '4')

INTO USERS VALUES('32', 'Klaus', 'Young', '18', 'Italian', 'Anchorage (AKDT)', 'klaus.young@ovenbird.com', 'vzORHjeLjX8Of)+', '3')

INTO USERS VALUES('33', 'Klaus Maria', 'Russell', '28', 'Italian', 'Denver (MDT)', 'klausmaria.russell@coot.com', 'B\*Xk7R6Y+IoOcn.', '1')

INTO USERS VALUES('34', 'Klaus Maria', 'MacLaine', '25', 'Italian', 'Phoenix (MST)', 'klausmaria.maclaine@chukar.com', '6e6V3x4V/IH2jAP', '1')

INTO USERS VALUES('35', 'Kris', 'Harris', '31', 'Italian', 'Anchorage (AKDT)', 'kris.harris@dipper.com', 'e90AKZTa2Bixodx', '1')

INTO USERS VALUES('36', 'Kris', 'Curtis', '31', 'Italian', 'Central European Time (CET)', 'kris.curtis@dowitcher.com', 'tWDO-q42Ufc?Bp4', '1')

INTO USERS VALUES('37', 'Kris', 'de Niro', '27', 'Italian', 'Chicago (CDT)', 'kris.deniro@dunlin.com', '(aQok?N?iXoAfaP', '3')

INTO USERS VALUES('38', 'Kristin', 'Savage', '42', 'Italian', 'Phoenix (MST)', 'kristin.savage@curlew.com', 'M(NwDAI02(xA9OI', '1')

INTO USERS VALUES('39', 'Laurence', 'Seignier', '32', 'English', 'Chicago (CDT)', 'laurence.seignier@creeper.com', 'zeIVPVpkgg5DeHM', '3')

INTO USERS VALUES('40', 'Alain', 'Dreyfuss', '44', 'Swedish', 'Denver (MDT)', 'alain.dreyfuss@veery.com', 'W)Q-bd4xXYY@0Ks', '3')

INTO USERS VALUES('41', 'Alain', 'Barkin', '24', 'Swedish', 'entral European Time (CET)', 'alain.barkin@verdin.com', 'zC@kKXhx65EyzDH', '4')

INTO USERS VALUES('42', 'Alain', 'Siegel', '21', 'Swedish', 'Denver (MDT)', 'alain.siegel@vireo.com', 'CcmnZvHx-BEBnmk', '4')

INTO USERS VALUES('43', 'Alan', 'Minnelli', '40', 'Swedish', 'Denver (MDT)', 'alan.minnelli@tanager.com', 'w+Dntk8g86x)750', '1')

INTO USERS VALUES('44', 'Alan', 'Hunter', '19', 'Swedish', 'Honolulu (HST)', 'alan.hunter@tattler.com', 'Zk.ywD6/xiYbp\*E', '2')

INTO USERS VALUES('45', 'Albert', 'Dutt', '20', 'Swedish', 'entral European Time (CET)', 'albert.dutt@curlew.com', 'Ws@N))0d\*gq?uwG', '4')

INTO USERS VALUES('46', 'Albert', 'Bel Geddes', '19', 'Swedish', 'Honolulu (HST)', 'albert.belgeddes@dipper.com', 'HJ,jjvFpRn\*bv5h', '2')

INTO USERS VALUES('47', 'Albert', 'Spacek', '43', 'Swedish', 'Phoenix (MST)', 'albert.spacek@dowitcher.com', 'E6/qWwUB.D7@N-c', '1')

INTO USERS VALUES('48', 'Alec', 'Moranis', '32', 'Swedish', 'Anchorage (AKDT)', 'alec.moranis@dunlin.com', ',.-P(,k5/z6FFJ(', '4')

INTO USERS VALUES('49', 'Alec', 'Idle', '18', 'Swedish', 'Honolulu (HST)', 'alec.idle@eider.com', 'lz+8)Z/Xm,.6,qt', '2')

INTO USERS VALUES('50', 'Alexander', 'Eastwood', '19', 'Swedish', 'Phoenix (MST)', 'alexander.eastwood@avocet.com', '+50LZ6UbL./j21I', '4')

INTO USERS VALUES('51', 'Alexander', 'Berenger', '28', 'Swedish', 'entral European Time (CET)', 'alexander.berenger@becard.com', 'GBsYwLGVf6c7YEF', '4')

INTO USERS VALUES('52', 'Alexander', 'Stanton', '28', 'Swedish', 'entral European Time (CET)', 'alexander.stanton@auklet.com', 'xcAPO5iZTH4Lv\*r', '3')

INTO USERS VALUES('53', 'Alfred', 'Nicholson', '25', 'Swedish', 'Denver (MDT)', 'alfred.nicholson@creeper.com', '88wC-?NNfBRgPXR', '3')

INTO USERS VALUES('54', 'Alfred', 'Johnson', '18', 'Swedish', 'Honolulu (HST)', 'alfred.johnson@flicker.com', '.N07o(BOuR+?sub', '5')

INTO USERS VALUES('55', 'Ali', 'Elliott', '43', 'Swedish', 'Chicago (CDT)', 'ali.elliott@anhinga.com', '7i6o+RsxNI409-/', '4')

INTO USERS VALUES('56', 'Ali', 'Boyer', '31', 'Swedish', 'Denver (MDT)', 'ali.boyer@willet.com', '3LyfEuPwqq)r4E6', '1')

INTO USERS VALUES('57', 'Ali', 'Stern', '19', 'Swedish', 'Los Angeles (PDT)', 'ali.stern@yellowthroat.com', 'v1@xICwA-LvDdVp', '3')

INTO USERS VALUES('58', 'Alice', 'Oates', '35', 'Swedish', 'Anchorage (AKDT)', 'alice.oates@becard.com', 'J-IhAX98sunSgob', '1')

INTO USERS VALUES('59', 'Alice', 'Julius', '41', 'Swedish', 'Honolulu (HST)', 'alice.julius@bittern.com', 'uumKRmOyX1Y-mIP', '4')

INTO USERS VALUES('60', 'Ally', 'Fawcett', '41', 'Swedish', 'entral European Time (CET)', 'ally.fawcett@plover.com', ')@a,bYaiVJwaDxo', '2')

INTO USERS VALUES('61', 'Ally', 'Brando', '29', 'Swedish', 'entral European Time (CET)', 'ally.brando@pintail.com', 'GyA3BagNcXAxWKC', '1')

INTO USERS VALUES('62', 'Ally', 'Streep', '44', 'Swedish', 'Honolulu (HST)', 'ally.streep@pipit.com', 'c1M\*tPeawIx(9Uv', '1')

INTO USERS VALUES('63', 'Alonso', 'Olmos', '18', 'Swedish', 'Phoenix (MST)', 'alonso.olmos@phalarope.com', 'rWR6x?pO\*hE37Mp', '2')

INTO USERS VALUES('64', 'Alonso', 'Kaurusmdki', '19', 'Swedish', 'Denver (MDT)', 'alonso.kaurusmdki@phoebe.com', 'mmcpjR?\*\*pP3T/.', '3')

INTO USERS VALUES('65', 'Amanda', 'Finney', '44', 'Swedish', 'Honolulu (HST)', 'amanda.finney@stilt.com', 'M9z(utfv?EKJgAD', '2')

INTO USERS VALUES('66', 'Amanda', 'Brown', '18', 'Swedish', 'Chicago (CDT)', 'amanda.brown@thrasher.com', '@yh?ms-ktwD+Tlb', '4')

INTO USERS VALUES('67', 'Amanda', 'Tanner', '23', 'Swedish', 'Honolulu (HST)', 'amanda.tanner@teal.com', 'GtoujfJWmJ3fC\*e', '4')

INTO USERS VALUES('68', 'Amrish', 'Palin', '38', 'Swedish', 'Anchorage (AKDT)', 'amrish.palin@eider.com', 'brJXoIMJiPQS,\*v', '1')

INTO USERS VALUES('69', 'Billy', 'Hershey', '30', 'Hindi', 'Denver (MDT)', 'billy.hershey@bulbul.com', ',wL4Rx(mzUQLh53', '1')

INTO USERS VALUES('70', 'Billy', 'Dench', '42', 'Hindi', 'Anchorage (AKDT)', 'billy.dench@caracara.com', 'I(MfZWly5FER+,D', '3')

INTO USERS VALUES('71', 'Gvtz', 'Bradford', '33', 'English', 'Honolulu (HST)', 'gvtz.bradford@bulbul.com', 'XR2ASbZKdx(iiV,', '3')

INTO USERS VALUES('72', 'Holly', 'Kurosawa', '27', 'English', 'Los Angeles (PDT)', 'holly.kurosawa@caracara.com', 'WTEq7-OkbECXEEQ', '2')

INTO USERS VALUES('73', 'Rob', 'MacLaine', '27', 'English', 'Chicago (CDT)', 'rob.maclaine@coot.com', 'FiQib5XP\*W4D0p4', '1')

INTO USERS VALUES('74', 'Don', 'Barkin', '40', 'English', 'Los Angeles (PDT)', 'don.barkin@cormorant.com', '?MsNLfLqKEaGK(v', '2')

INTO USERS VALUES('75', 'Kurt', 'Danson', '21', 'English', 'Denver (MDT)', 'kurt.danson@cowbird.com', '.?OL1CJK8etvd,.', '1')

INTO USERS VALUES('76', 'Kurt', 'Heard', '30', 'English', 'Anchorage (AKDT)', 'kurt.heard@curlew.com', '3lxSR7X2uF8v62P', '4')

INTO USERS VALUES('77', 'Glenda', 'Dunaway', '24', 'Chinese', 'China Standard Time (CST)', 'glenda.dunaway@dowitcher.com', 'p0OXwH)Ra+X?6vS', '5')

INTO USERS VALUES('78', 'Glenda', 'Bates', '40', 'Chinese', 'China Standard Time (CST)', 'glenda.bates@dipper.com', '9WUee2fca)huOxf', '4')

INTO USERS VALUES('79', 'Goetz', 'Falk', '32', 'Hindi', 'Phoenix (MST)', 'goetz.falk@veery.com', '2-6yP@INe0/WM20', '3')

INTO USERS VALUES('80', 'Hal', 'Olin', '20', 'Swedish', 'Phoenix (MST)', 'hal.olin@flicker.com', 'O..S7YKpz40/Fqv', '4')

INTO USERS VALUES('81', 'Hannah', 'Kanth', '28', 'Swedish', 'Honolulu (HST)', 'hannah.kanth@gadwall.com', 'u4vqc2-NPIdnREu', '3')

INTO USERS VALUES('82', 'Hannah', 'Field', '34', 'Swedish', 'Anchorage (AKDT)', 'hannah.field@gallinule.com', 'J(Z)YTNPh4rFp)H', '3')

INTO USERS VALUES('83', 'Margret', 'Powell', '24', 'Italian', 'Phoenix (MST)', 'margret.powell@ani.com', '1IWp3M)5GnWwrus', '3')

INTO USERS VALUES('84', 'Harry Mean', 'Taylor', '37', 'English', 'Honolulu (HST)', 'harrymean.taylor@redpoll.com', 'bkY-JSWd63q6P4-', '3')

INTO USERS VALUES('85', 'Margrit', 'Garner', '40', 'Italian', 'Denver (MDT)', 'margrit.garner@stilt.com', '(@AkSJRxEjrK4us', '2')

INTO USERS VALUES('86', 'Maria', 'Warden', '21', 'Italian', 'Honolulu (HST)', 'maria.warden@tanager.com', 'C)c/YMIuWKXdy+c', '1')

INTO USERS VALUES('87', 'Marilou', 'Landis', '42', 'Italian', 'Central European Time (CET)', 'marilou.landis@tattler.com', 'SEeX9O5mnuREdPL', '5')

INTO USERS VALUES('88', 'Marilou', 'Chapman', '39', 'Italian', 'Chicago (CDT)', 'marilou.chapman@teal.com', 'p6+iNr0lLsUs8-k', '3')

INTO USERS VALUES('89', 'Kathy', 'Lambert', '32', 'Italian', 'Los Angeles (PDT)', 'kathy.lambert@coot.com', 'EGvej\*cRS(@0?k/', '4')

INTO USERS VALUES('90', 'Helmut', 'Capshaw', '41', 'Chinese', 'China Standard Time (CST)', 'helmut.capshaw@trogon.com', 'w(a7mUSU0RvE@xk', '3')

INTO USERS VALUES('91', 'Keir', 'George', '36', 'Italian', 'Los Angeles (PDT)', 'keir.george@vireo.com', 'OYJWs,pQ?vzd7bU', '4')

INTO USERS VALUES('92', 'Marlon', 'Laughton', '42', 'Italian', 'Central European Time (CET)', 'marlon.laughton@cormorant.com', 'lEJc,Fg8cOcEOch', '4')

INTO USERS VALUES('93', 'Keir', 'Chandar', '20', 'Italian', 'Los Angeles (PDT)', 'keir.chandar@waterthrush.com', 'YP4p3V/hcDr,Q\*l', '3')

INTO USERS VALUES('94', 'Marlon', 'Godard', '28', 'Japanese', 'Japan Standard Time (JST)', 'marlon.godard@moorhen.com', 'NJydjFbA)u+@xtj', '2')

INTO USERS VALUES('95', 'Keir', 'Weaver', '36', 'Italian', 'Central European Time (CET)', 'keir.weaver@whimbrel.com', 'nhoRbR+p1ACtnC,', '1')

INTO USERS VALUES('96', 'Marlon', 'Clapton', '35', 'Italian', 'Anchorage (AKDT)', 'marlon.clapton@cowbird.com', 'TtOvto(ebjED0-H', '3')

INTO USERS VALUES('97', 'Kelly', 'Quinlan', '23', 'Italian', 'Anchorage (AKDT)', 'kelly.quinlan@pyrrhuloxia.com', 'hKAy/19u.UkRMH2', '3')

INTO USERS VALUES('98', 'Kelly', 'Lange', '32', 'Italian', 'Phoenix (MST)', 'kelly.lange@sandpiper.com', 'SB8uisk6PlLBy,C', '3')

INTO USERS VALUES('99', 'Ken', 'Glenn', '36', 'Italian', 'Central European Time (CET)', 'ken.glenn@saw-whet.com', '@dXxAj4@jV1we\*\*', '4')

INTO USERS VALUES('100', 'Ken', 'Chopra', '35', 'Italian', 'Central European Time (CET)', 'ken.chopra@scaup.com', 'jagmPxU.i2zgmQ5', '1')

INTO USERS VALUES('101', 'Ken', 'Wenders', '44', 'Italian', 'Chicago (CDT)', 'ken.wenders@redpoll.com', 'bFZ?ZLac9eZYxD,', '4')

INTO USERS VALUES('102', 'Kenneth', 'Redford', '39', 'Italian', 'Central European Time (CET)', 'kenneth.redford@redstart.com', 'EOi0)yr\*+r,b61?', '1')

INTO USERS VALUES('103', 'Meg', 'Sen', '35', 'English', 'Chicago (CDT)', 'meg.sen@cowbird.com', '2MgisebFuhG,mhs', '2')

INTO USERS VALUES('104', 'Meryl', 'Holden', '38', 'Hindi', 'Los Angeles (PDT)', 'meryl.holden@dipper.com', 'LZy3wMo)tYU5Q(,', '1')

INTO USERS VALUES('105', 'Richard', 'Coppola', '31', 'Italian', 'Anchorage (AKDT)', 'richard.coppola@siskin.com', 'Eya(FtotoKw,UCd', '1')

INTO USERS VALUES('106', 'Richard', 'Winters', '22', 'Italian', 'Anchorage (AKDT)', 'richard.winters@snipe.com', 'BY8e6x5,92jGeMP', '1')

INTO USERS VALUES('107', 'Rick', 'Romero', '21', 'Italian', 'Phoenix (MST)', 'rick.romero@longspur.com', 'kdVBh8l8T.lmKJG', '5')

INTO USERS VALUES('108', 'Rick', 'Lyon', '35', 'Italian', 'Anchorage (AKDT)', 'rick.lyon@merganser.com', 'HnUQguMby,YHx)q', '3')

INTO USERS VALUES('109', 'Ridley', 'Hackman', '25', 'Italian', 'Honolulu (HST)', 'ridley.hackman@anhinga.com', 'SRc8K/C?AxgxnIN', '4')

INTO USERS VALUES('110', 'Ridley', 'Coyote', '24', 'Italian', 'Denver (MDT)', 'ridley.coyote@ani.com', 'f4xGdbhXQW(LJHi', '1')

INTO USERS VALUES('111', 'Ridley', 'Young', '33', 'Hindi', 'India Standard Time (IST)', 'ridley.young@chukar.com', 'gt2I)z,ZVsTEjQh', '2')

INTO USERS VALUES('112', 'Rob', 'Russell', '32', 'Hindi', 'Chicago (CDT)', 'rob.russell@verdin.com', 'W@UVuOjT+@fjALO', '2')

INTO USERS VALUES('113', 'Robert', 'de Niro', '28', 'Hindi', 'Honolulu (HST)', 'robert.deniro@dowitcher.com', '0y29+s9O+yR/4vt', '3')

INTO USERS VALUES('114', 'Robin', 'Adjani', '20', 'Hindi', 'Chicago (CDT)', 'robin.adjani@moorhen.com', '@s(AYM4W?y4EsF\*', '4')

INTO USERS VALUES('115', 'Rodolfo', 'Hershey', '44', 'Hindi', 'Phoenix (MST)', 'rodolfo.hershey@vireo.com', 'OH\*VSA,Ut/0Yb+y', '1')

INTO USERS VALUES('116', 'Rodolfo', 'Dench', '20', 'Hindi', 'Phoenix (MST)', 'rodolfo.dench@scoter.com', 'J.gi16\*+pEkcDsR', '2')

INTO USERS VALUES('117', 'Rodolfo', 'Altman', '23', 'Hindi', 'Phoenix (MST)', 'rodolfo.altman@shrike.com', 'WbNHh2aWeZR8s4y', '1')

INTO USERS VALUES('118', 'Roger', 'Mastroianni', '20', 'Hindi', 'Denver (MDT)', 'roger.mastroianni@creeper.com', 'x4@vrkge\*7Qs?+a', '1')

INTO USERS VALUES('119', 'Rolf', 'Ashby', '37', 'Hindi', 'Anchorage (AKDT)', 'rolf.ashby@waterthrush.com', '0VwhqECkBmHIL-9', '1')

INTO USERS VALUES('120', 'Romy', 'Sharif', '23', 'Hindi', 'Denver (MDT)', 'romy.sharif@snipe.com', 'y,puJrsmv6bX(gD', '3')

INTO USERS VALUES('121', 'Romy', 'McCarthy', '19', 'Hindi', 'Anchorage (AKDT)', 'romy.mccarthy@stilt.com', 'nNK\*Qa(Pj-RG(Zh', '2')

INTO USERS VALUES('122', 'Rosanne', 'Hopkins', '25', 'Hindi', 'Los Angeles (PDT)', 'rosanne.hopkins@ani.com', ')2)3Sw3f3lCR04f', '1')

INTO USERS VALUES('123', 'Rosanne', 'Douglas', '22', 'Hindi', 'Los Angeles (PDT)', 'rosanne.douglas@anhinga.com', 'Mgxzr-VeyjFIjTL', '4')

INTO USERS VALUES('124', 'Rosanne', 'Baldwin', '28', 'Hindi', 'Anchorage (AKDT)', 'rosanne.baldwin@auklet.com', 'z6skka+CwQmD6E\*', '3')

INTO USERS VALUES('125', 'Roxanne', 'Shepherd', '24', 'Hindi', 'Chicago (CDT)', 'roxanne.shepherd@dunlin.com', 'OIofHjEE87N-CZl', '4')

INTO USERS VALUES('126', 'Roxanne', 'Michalkow', '26', 'Hindi', 'Anchorage (AKDT)', 'roxanne.michalkow@eider.com', 'n7sb4Y@o0\*/JVs+', '5')

INTO USERS VALUES('127', 'Roy', 'Hulce', '27', 'Hindi', 'India Standard Time (IST)', 'roy.hulce@siskin.com', 'DCCqolMI?2hRu9)', '1')

INTO USERS VALUES('128', 'Roy', 'Dunaway', '31', 'Hindi', 'Denver (MDT)', 'roy.dunaway@whimbrel.com', 'awaM8,D+eYvHy8+', '4')

INTO USERS VALUES('129', 'Roy', 'Bates', '44', 'Hindi', 'Chicago (CDT)', 'roy.bates@wigeon.com', 'zlWZ+sQIiQNvy.G', '2')

INTO USERS VALUES('130', 'Rufus', 'Dvrrie', '34', 'Hindi', 'Anchorage (AKDT)', 'rufus.dvrrie@plover.com', 'AVth87Y9tkZvD3C', '3')

INTO USERS VALUES('131', 'Rufus', 'Belushi', '29', 'Hindi', 'Anchorage (AKDT)', 'rufus.belushi@puffin.com', 'M5QgM9-6Z6pk.T1', '1')

INTO USERS VALUES('132', 'Sally', 'Edwards', '35', 'Hindi', 'Los Angeles (PDT)', 'sally.edwards@turnstone.com', 'ejJTxUMVFU5UhqZ', '2')

INTO USERS VALUES('133', 'Constantin', 'Welles', '20', 'English', 'Los Angeles (PDT)', 'constantin.welles@anhinga.com', '7GcmddOKT8MW/nG', '5')

INTO USERS VALUES('134', 'Harrison', 'Pacino', '43', 'English', 'Honolulu (HST)', 'harrison.pacino@ani.com', 'qhhfbf-JD8qB)Hx', '1')

INTO USERS VALUES('135', 'Manisha', 'Taylor', '19', 'English', 'Honolulu (HST)', 'manisha.taylor@auklet.com', '1UyYbI.AmL(/oQi', '3')

INTO USERS VALUES('136', 'Harrison', 'Sutherland', '43', 'English', 'Denver (MDT)', 'harrison.sutherland@godwit.com', 'n9pkNDZtCJnpjwj', '5')

INTO USERS VALUES('137', 'Matthias', 'MacGraw', '40', 'English', 'Los Angeles (PDT)', 'matthias.macgraw@goldeneye.com', '\*hfL+GWF8QsOL/c', '4')

INTO USERS VALUES('138', 'Matthias', 'Hannah', '31', 'English', 'Los Angeles (PDT)', 'matthias.hannah@grebe.com', '9UCV.kE.FMcNzc8', '3')

INTO USERS VALUES('139', 'Matthias', 'Cruise', '37', 'English', 'Anchorage (AKDT)', 'matthias.cruise@grosbeak.com', 'R/5RdI(1tBh+JU,', '4')

INTO USERS VALUES('140', 'Meenakshi', 'Mason', '36', 'English', 'Anchorage (AKDT)', 'meenakshi.mason@jacana.com', 'abeX8oxNSrAry--', '2')

INTO USERS VALUES('141', 'Christian', 'Cage', '41', 'English', 'Phoenix (MST)', 'christian.cage@kinglet.com', 'v?TqYKCx8zMXJO6', '2')

INTO USERS VALUES('142', 'Charlie', 'Sutherland', '22', 'English', 'Phoenix (MST)', 'charlie.sutherland@limpkin.com', 'RQbnqQLj()+/Run', '5')

INTO USERS VALUES('143', 'Charlie', 'Pacino', '33', 'English', 'Chicago (CDT)', 'charlie.pacino@longspur.com', 'Qd?zyEq5HhR(EMK', '1')

INTO USERS VALUES('144', 'Guillaume', 'Jackson', '33', 'English', 'Chicago (CDT)', 'guillaume.jackson@moorhen.com', 'Aabbj75Xd.uq/Ql', '3')

INTO USERS VALUES('145', 'Daniel', 'Costner', '39', 'English', 'Anchorage (AKDT)', 'daniel.costner@parula.com', '+ZtI4Xc.5ZC5Ue,', '3')

INTO USERS VALUES('146', 'Dianne', 'Derek', '29', 'English', 'Honolulu (HST)', 'dianne.derek@saw-whet.com', 'z.mJbv4rpjZJKGt', '2')

INTO USERS VALUES('147', 'Geraldine', 'Schneider', '32', 'English', 'Phoenix (MST)', 'geraldine.schneider@scaup.com', 'NFK)1(TjFq/I1.r', '3')

INTO USERS VALUES('148', 'Geraldine', 'Martin', '21', 'English', 'Chicago (CDT)', 'geraldine.martin@scoter.com', 'bURJ8+EkHJS\*ZTn', '4')

INTO USERS VALUES('149', 'Guillaume', 'Edwards', '31', 'English', 'Los Angeles (PDT)', 'guillaume.edwards@shrike.com', 'JgnZAVo@9ple7tD', '3')

INTO USERS VALUES('150', 'Maurice', 'Mahoney', '33', 'English', 'Chicago (CDT)', 'maurice.mahoney@snipe.com', 'gT.uhCt+Q+qAA9X', '1')

INTO USERS VALUES('151', 'Maurice', 'Hasan', '26', 'English', 'Denver (MDT)', 'maurice.hasan@stilt.com', 'IcsY+m16+J6b7,j', '3')

INTO USERS VALUES('152', 'Diane', 'Higgins', '22', 'English', 'Chicago (CDT)', 'diane.higgins@tanager.com', 'auSVrtr+caZNKz.', '2')

INTO USERS VALUES('153', 'Dianne', 'Sen', '18', 'English', 'Honolulu (HST)', 'dianne.sen@tattler.com', '+Yr5v//sDo893w5', '4')

INTO USERS VALUES('154', 'Maurice', 'Daltrey', '26', 'English', 'Phoenix (MST)', 'maurice.daltrey@teal.com', 'OFL9RFzYzSy.QtS', '3')

INTO USERS VALUES('155', 'Elizabeth', 'Brown', '33', 'English', 'Chicago (CDT)', 'elizabeth.brown@thrasher.com', 'QGRxh/@+/MNvIT0', '3')

INTO USERS VALUES('156', 'Diane', 'Mason', '40', 'English', 'Anchorage (AKDT)', 'diane.mason@trogon.com', 'z@iwCq9lWe79Yk3', '4')

INTO USERS VALUES('157', 'Dianne', 'Andrews', '39', 'English', 'Anchorage (AKDT)', 'dianne.andrews@turnstone.com', 'IdYQK-QobdhY+/x', '2')

INTO USERS VALUES('158', 'Charles', 'Field', '36', 'English', 'Los Angeles (PDT)', 'charles.field@becard.com', 'DS-pw1P9tTGi\*3O', '3')

INTO USERS VALUES('159', 'Charles', 'Broderick', '27', 'English', 'Denver (MDT)', 'charles.broderick@bittern.com', 'pkq@pHn3PSwJe,H', '2')

INTO USERS VALUES('160', 'Isabella', 'Reed', '25', 'English', 'Phoenix (MST)', 'isabella.reed@brant.com', 'kUF30q5Doft7Bjq', '1')

INTO USERS VALUES('161', 'Louis', 'Jackson', '43', 'English', 'Phoenix (MST)', 'louis.jackson@caracara.com', '7ScEuhGWJCXDxE?', '3')

INTO USERS VALUES('162', 'Louis', 'Edwards', '39', 'English', 'Chicago (CDT)', 'louis.edwards@chachalaca.com', '8L/Dh8FY3167o3t', '2')

INTO USERS VALUES('163', 'Doris', 'Dutt', '38', 'English', 'Phoenix (MST)', 'doris.dutt@chukar.com', 'Sx2AH1O+i\*AgomT', '2')

INTO USERS VALUES('164', 'Doris', 'Spacek', '32', 'English', 'Denver (MDT)', 'doris.spacek@flicker.com', 'WQXIAQB+lc3x4bD', '2')

INTO USERS VALUES('165', 'Kristin', 'Malden', '26', 'English', 'Denver (MDT)', 'kristin.malden@godwit.com', '5LR@zpgRcsB,jYL', '2')

INTO USERS VALUES('166', 'Sissy', 'Puri', '23', 'English', 'Phoenix (MST)', 'sissy.puri@grebe.com', 'LVdh9mLKEEs@SKn', '2')

INTO USERS VALUES('167', 'Doris', 'Bel Geddes', '23', 'English', 'Phoenix (MST)', 'doris.belgeddes@grosbeak.com', 'nlurcyiNBf2\*jJw', '5')

INTO USERS VALUES('168', 'Sissy', 'Warden', '27', 'English', 'Chicago (CDT)', 'sissy.warden@jacana.com', 'M)X5w6tob6fEKxx', '3')

INTO USERS VALUES('169', 'Elia', 'Brando', '33', 'English', 'Honolulu (HST)', 'elia.brando@junco.com', 'NUJ.pAMJI01otb7', '2')

INTO USERS VALUES('170', 'Mani', 'Fonda', '27', 'English', 'Phoenix (MST)', 'mani.fonda@kinglet.com', 'hWEMyKLduJFbsOm', '2')

INTO USERS VALUES('171', 'Placido', 'Kubrick', '27', 'English', 'Honolulu (HST)', 'placido.kubrick@scoter.com', '3m\*SMxVhl7tHi4K', '4')

INTO USERS VALUES('172', 'Claudia', 'Kurosawa', '36', 'English', 'Honolulu (HST)', 'claudia.kurosawa@chukar.com', '4JH7)dPfvF50wEk', '2')

INTO USERS VALUES('173', 'Maximilian', 'Henner', '42', 'English', 'Anchorage (AKDT)', 'maximilian.henner@dunlin.com', ')6Wr3\*Ebg-gqQMx', '2')

INTO USERS VALUES('174', 'Sachin', 'Spielberg', '36', 'English', 'Phoenix (MST)', 'sachin.spielberg@gadwall.com', '\*fGnyigEf-n1hZ,', '5')

INTO USERS VALUES('175', 'Sachin', 'Neeson', '38', 'English', 'Denver (MDT)', 'sachin.neeson@gallinule.com', 'EFFvg,ssi0XAl?2', '1')

INTO USERS VALUES('176', 'Sivaji', 'Landis', '40', 'English', 'Denver (MDT)', 'sivaji.landis@goldeneye.com', '+4MsfP(Oi3NsUxv', '3')

INTO USERS VALUES('177', 'Mammutti', 'Pacino', '38', 'English', 'Denver (MDT)', 'mammutti.pacino@grebe.com', 'RqDEiG0eut9Z40S', '3')

INTO USERS VALUES('178', 'Elia', 'Fawcett', '23', 'English', 'Chicago (CDT)', 'elia.fawcett@jacana.com', 'x1q3ZL.iSe0teG3', '3')

INTO USERS VALUES('179', 'Ishwarya', 'Roberts', '31', 'English', 'Honolulu (HST)', 'ishwarya.roberts@lapwing.com', 'gWJH\*l3G1cEn)O\*', '1')

INTO USERS VALUES('180', 'Gustav', 'Steenburgen', '31', 'English', 'Chicago (CDT)', 'gustav.steenburgen@pintail.com', 'If+yPFmeHTc0dg2', '2')

INTO USERS VALUES('181', 'Markus', 'Rampling', '44', 'English', 'Los Angeles (PDT)', 'markus.rampling@puffin.com', 'V@kcM?k(A/MhXIX', '2')

INTO USERS VALUES('182', 'Goldie', 'Slater', '18', 'English', 'Anchorage (AKDT)', 'goldie.slater@pyrrhuloxia.com', 'mLr)tqZhsiCss(I', '3')

INTO USERS VALUES('183', 'Divine', 'Aykroyd', '39', 'English', 'Phoenix (MST)', 'divine.aykroyd@redstart.com', '4B.EtIfB4(G@R3E', '2')

INTO USERS VALUES('184', 'Dieter', 'Matthau', '35', 'English', 'Los Angeles (PDT)', 'dieter.matthau@verdin.com', 'SMV7Gg)ux2dY0PV', '5')

INTO USERS VALUES('185', 'Divine', 'Sheen', '31', 'English', 'Phoenix (MST)', 'divine.sheen@cowbird.com', 'X6SVG3zc.tgl?4+', '1')

INTO USERS VALUES('186', 'Frederic', 'Grodin', '36', 'English', 'Denver (MDT)', 'frederic.grodin@creeper.com', '2?iQUafahlB+GtL', '1')

INTO USERS VALUES('187', 'Frederico', 'Romero', '35', 'English', 'Los Angeles (PDT)', 'frederico.romero@curlew.com', 'k6zqJ(yx(2ZX?+o', '1')

INTO USERS VALUES('188', 'Goldie', 'Montand', '40', 'English', 'Phoenix (MST)', 'goldie.montand@dipper.com', 'tn2uw\*hV85AhjOR', '4')

INTO USERS VALUES('189', 'Sidney', 'Capshaw', '31', 'English', 'Denver (MDT)', 'sidney.capshaw@dunlin.com', 'btD3d4LfdpM.vW7', '1')

INTO USERS VALUES('190', 'Frederico', 'Lyon', '39', 'English', 'Anchorage (AKDT)', 'frederico.lyon@flicker.com', '1isPUP./PPYnMIM', '4')

INTO USERS VALUES('191', 'Eddie', 'Boyer', '33', 'English', 'Chicago (CDT)', 'eddie.boyer@gallinule.com', 'LnvNGW(XGbHur1c', '4')

INTO USERS VALUES('192', 'Eddie', 'Stern', '34', 'English', 'Phoenix (MST)', 'eddie.stern@godwit.com', 'RvS@BddD?Rd.PY?', '5')

INTO USERS VALUES('193', 'Ernest', 'Weaver', '37', 'English', 'Chicago (CDT)', 'ernest.weaver@grosbeak.com', '-??nqzLsU3BXJ7H', '1')

INTO USERS VALUES('194', 'Ernest', 'George', '40', 'English', 'Los Angeles (PDT)', 'ernest.george@lapwing.com', 'qivkA39TxW7x\*+8', '3')

INTO USERS VALUES('195', 'Ernest', 'Chandar', '28', 'English', 'Chicago (CDT)', 'ernest.chandar@limpkin.com', 'JFFHF6@He2cw@L4', '3')

INTO USERS VALUES('196', 'Charlotte', 'Kazan', '42', 'English', 'Chicago (CDT)', 'charlotte.kazan@merganser.com', 'q(B/eaB,9zNw.kr', '4')

INTO USERS VALUES('197', 'Charlotte', 'Fonda', '29', 'English', 'Chicago (CDT)', 'charlotte.fonda@moorhen.com', '3PR,otsEV0k,B5-', '4')

INTO USERS VALUES('198', 'Dheeraj', 'Alexander', '18', 'English', 'Denver (MDT)', 'dheeraj.alexander@nuthatch.com', '-s2v3vi6u\*,b.Jy', '2')

INTO USERS VALUES('199', 'Gerard', 'Hershey', '20', 'English', 'Chicago (CDT)', 'gerard.hershey@parula.com', 'CDaRv2/0gFv@PZ@', '1')

INTO USERS VALUES('200', 'Hema', 'Voight', '26', 'English', 'Phoenix (MST)', 'hema.voight@phalarope.com', 'uW5cyFw8ZUw7aJu', '4')

INTO USERS VALUES('201', 'Dheeraj', 'Davis', '20', 'English', 'Los Angeles (PDT)', 'dheeraj.davis@pipit.com', '.I3ybB0EbehIh/@', '5')

INTO USERS VALUES('202', 'Harry Dean', 'Fonda', '28', 'English', 'Los Angeles (PDT)', 'harrydean.fonda@plover.com', '@ttemKKHybKvyPV', '1')

INTO USERS VALUES('203', 'Hema', 'Powell', '29', 'English', 'Denver (MDT)', 'hema.powell@sanderling.com', 'QMZa2YYUTEsEx93', '4')

INTO USERS VALUES('204', 'Harry Mean', 'Peckinpah', '24', 'English', 'Anchorage (AKDT)', 'harrymean.peckinpah@verdin.com', 'LEAb)-0.Eb\*Pu4y', '1')

INTO USERS VALUES('205', 'Kathleen', 'Walken', '32', 'English', 'Honolulu (HST)', 'kathleen.walken@vireo.com', 'm-+?AWGw5m3D(+p', '1')

INTO USERS VALUES('206', 'Blake', 'Seignier', '22', 'English', 'Denver (MDT)', 'blake.seignier@gallinule.com', '/z2BmZtikrw5WBw', '1')

INTO USERS VALUES('207', 'Claude', 'Powell', '39', 'English', 'Honolulu (HST)', 'claude.powell@godwit.com', '+.kfuxAO92UJfh8', '3')

INTO USERS VALUES('208', 'Faye', 'Glenn', '36', 'English', 'Honolulu (HST)', 'faye.glenn@grebe.com', 'kL.kDGeOsJcdulR', '3')

INTO USERS VALUES('209', 'Gerhard', 'Seignier', '24', 'English', 'Honolulu (HST)', 'gerhard.seignier@jacana.com', 'ZCp?pgzD91?Hhv\*', '1')

INTO USERS VALUES('210', 'Grace', 'Belushi', '39', 'English', 'Denver (MDT)', 'grace.belushi@killdeer.com', 'pD.2wSXo7fdQAFH', '2')

INTO USERS VALUES('211', 'Harry dean', 'Forrest', '43', 'English', 'Phoenix (MST)', 'harrydean.forrest@kiskadee.com', 'W8aNYn4ep2/j81Q', '2')

INTO USERS VALUES('212', 'Harry dean', 'Cage', '20', 'English', 'Chicago (CDT)', 'harrydean.cage@lapwing.com', 'pQoJ(0ugUy?D+Am', '4')

INTO USERS VALUES('213', 'Lauren', 'Hershey', '22', 'English', 'Denver (MDT)', 'lauren.hershey@limpkin.com', 'HfA/H@LHuWYfT6G', '4')

INTO USERS VALUES('214', 'Lauren', 'Dench', '29', 'English', 'Denver (MDT)', 'lauren.dench@longspur.com', 'zD0e.(+XiD9SIKA', '5')

INTO USERS VALUES('215', 'Lauren', 'Altman', '26', 'English', 'Phoenix (MST)', 'lauren.altman@merganser.com', 'lJo0+KOQ@bTjQ)g', '1')

INTO USERS VALUES('216', 'Mary Beth', 'Roberts', '18', 'English', 'Denver (MDT)', 'marybeth.roberts@nuthatch.com', 'RpufWga9eAPS9z7', '1')

INTO USERS VALUES('217', 'Matthew', 'Wright', '44', 'English', 'Chicago (CDT)', 'matthew.wright@ovenbird.com', '8cQ0Rg@JjCx\*91H', '2')

INTO USERS VALUES('218', 'Meena', 'Alexander', '19', 'English', 'Phoenix (MST)', 'meena.alexander@parula.com', '34X?7..QJ-8pyE/', '5')

INTO USERS VALUES('219', 'Grace', 'Dvrrie', '39', 'English', 'Denver (MDT)', 'grace.dvrrie@phoebe.com', '\*IpeqBF.hY7jxbj', '1')

INTO USERS VALUES('220', 'Charlotte', 'Buckley', '36', 'English', 'Phoenix (MST)', 'charlotte.buckley@pintail.com', 'CoeKPY1v/nci@+t', '3')

INTO USERS VALUES('221', 'Gena', 'Harris', '25', 'English', 'Anchorage (AKDT)', 'gena.harris@pipit.com', 'LKw2FPDI5,My3wh', '5')

INTO USERS VALUES('222', 'Gena', 'Curtis', '28', 'English', 'Chicago (CDT)', 'gena.curtis@plover.com', 'bxHpRLdSDLGqnS3', '3')

INTO USERS VALUES('223', 'Maureen', 'Sanders', '27', 'English', 'Denver (MDT)', 'maureen.sanders@puffin.com', 'A7\*D28kL29eZsXg', '1')

INTO USERS VALUES('224', 'Sean', 'Stockwell', '44', 'English', 'Los Angeles (PDT)', 'sean.stockwell@pyrrhuloxia.com', 'eoLs6,ZbPSA@jXe', '3')

INTO USERS VALUES('225', 'Harry dean', 'Kinski', '36', 'English', 'Honolulu (HST)', 'harrydean.kinski@redpoll.com', 'Hm)FkuLk@XtQcNE', '1')

INTO USERS VALUES('226', 'Kathleen', 'Garcia', '27', 'English', 'Los Angeles (PDT)', 'kathleen.garcia@redstart.com', 'hbdEWx44QxiHiZK', '2')

INTO USERS VALUES('227', 'Sean', 'Olin', '31', 'English', 'Anchorage (AKDT)', 'sean.olin@scaup.com', ')NXGaEDfiMz45/b', '1')

INTO USERS VALUES('228', 'Gerard', 'Dench', '25', 'English', 'Denver (MDT)', 'gerard.dench@scoter.com', '21ssj0qZE1K)G8y', '4')

INTO USERS VALUES('229', 'Gerard', 'Altman', '38', 'English', 'Phoenix (MST)', 'gerard.altman@shrike.com', 'm@)Qo0NeKyi9Yp3', '1')

INTO USERS VALUES('230', 'Maureen', 'de Funes', '35', 'English', 'Anchorage (AKDT)', 'maureen.defunes@siskin.com', 'X8k\*@UJIPF+a/Xd', '5')

INTO USERS VALUES('231', 'Clint', 'Chapman', '32', 'English', 'Phoenix (MST)', 'clint.chapman@snipe.com', 'q4qOS\*ovLUS-MK0', '1')

INTO USERS VALUES('232', 'Clint', 'Gielgud', '27', 'English', 'Denver (MDT)', 'clint.gielgud@stilt.com', 'rK-QhSLaGg.nsei', '2')

INTO USERS VALUES('233', 'Eric', 'Prashant', '37', 'English', 'Chicago (CDT)', 'eric.prashant@tattler.com', 'iQ1U3PfwDyjKEBH', '1')

INTO USERS VALUES('234', 'Ingrid', 'Welles', '26', 'English', 'Phoenix (MST)', 'ingrid.welles@teal.com', 'T@0b7pS7TncpQlV', '3')

INTO USERS VALUES('235', 'Ingrid', 'Rampling', '27', 'English', 'Los Angeles (PDT)', 'ingrid.rampling@wigeon.com', 'hFgSSqLBCKTJPls', '2')

INTO USERS VALUES('236', 'Cliff', 'Puri', '32', 'English', 'Honolulu (HST)', 'cliff.puri@cormorant.com', 'WUgbyQ2u5,I)9W,', '1')

INTO USERS VALUES('237', 'Emily', 'Pollack', '43', 'English', 'Denver (MDT)', 'emily.pollack@dipper.com', '1d0BLh)J4yogMTQ', '4')

INTO USERS VALUES('238', 'Fritz', 'Hackman', '25', 'English', 'Honolulu (HST)', 'fritz.hackman@dunlin.com', 'MMUg,WyAunOnD3C', '4')

INTO USERS VALUES('239', 'Cybill', 'Laughton', '37', 'English', 'Chicago (CDT)', 'cybill.laughton@eider.com', '6Ux?u+/D\*?+ab0U', '1')

INTO USERS VALUES('240', 'Cyndi', 'Griem', '36', 'English', 'Chicago (CDT)', 'cyndi.griem@gallinule.com', '4P+ckeAj-5sIYe.', '5')

INTO USERS VALUES('241', 'Cyndi', 'Collins', '37', 'English', 'Honolulu (HST)', 'cyndi.collins@godwit.com', '4(5uHQ\*kICsRl5Q', '4')

INTO USERS VALUES('242', 'Cybill', 'Clapton', '40', 'English', 'Phoenix (MST)', 'cybill.clapton@goldeneye.com', 'iHjg/4SG.uW6oEV', '4')

INTO USERS VALUES('243', 'Luchino', 'Jordan', '27', 'English', 'Denver (MDT)', 'luchino.jordan@grebe.com', 'rd3qeLggy9l79YS', '4')

INTO USERS VALUES('244', 'Luchino', 'Falk', '26', 'English', 'Denver (MDT)', 'luchino.falk@ovenbird.com', 'dtFefSOFzm,wLhE', '3')

INTO USERS VALUES('245', 'Luchino', 'Bradford', '31', 'English', 'Los Angeles (PDT)', 'luchino.bradford@parula.com', 'IMyaPvaZTUyMt?v', '4')

INTO USERS VALUES('246', 'Robin', 'Danson', '36', 'English', 'Chicago (CDT)', 'robin.danson@phainopepla.com', '(5s06PnJmw6,RPg', '1')

INTO USERS VALUES('247', 'Orson', 'Perkins', '40', 'English', 'Chicago (CDT)', 'orson.perkins@pintail.com', 'mC.uW-ZO8MXDSFW', '1')

INTO USERS VALUES('248', 'Orson', 'Koirala', '28', 'English', 'Chicago (CDT)', 'orson.koirala@pipit.com', '6UJZ\*4hNbjlJ1b/', '2')

INTO USERS VALUES('249', 'Bryan', 'Huston', '30', 'English', 'Honolulu (HST)', 'bryan.huston@pyrrhuloxia.com', 'FqfXuHkiJ\*3QOkr', '4')

INTO USERS VALUES('250', 'Blake', 'Mastroianni', '22', 'Hindi', 'Anchorage (AKDT)', 'blake.mastroianni@flicker.com', 'Xpcdeuc\*w3sP/wu', '1')

INTO USERS VALUES('251', 'Bo', 'Dickinson', '31', 'Hindi', 'Anchorage (AKDT)', 'bo.dickinson@tanager.com', 'yzvsDAQ56M6/uLW', '3')

INTO USERS VALUES('252', 'Bo', 'Ashby', '32', 'Hindi', 'Honolulu (HST)', 'bo.ashby@tattler.com', 'fhxZZy?vcem9AC,', '1')

INTO USERS VALUES('253', 'Bob', 'Sharif', '34', 'Hindi', 'Los Angeles (PDT)', 'bob.sharif@teal.com', 'UpPDC7yHKmB/dhb', '2')

INTO USERS VALUES('254', 'Brian', 'Douglas', '36', 'Hindi', 'India Standard Time (IST)', 'brian.douglas@avocet.com', 'cKRC9Up)JsF81r(', '1')

INTO USERS VALUES('255', 'Brian', 'Baldwin', '34', 'Hindi', 'Anchorage (AKDT)', 'brian.baldwin@becard.com', '+rX/5dYyzX4t)/R', '2')

INTO USERS VALUES('256', 'Brooke', 'Michalkow', '37', 'Hindi', 'India Standard Time (IST)', 'brooke.michalkow@grosbeak.com', 'FwP6,q5hAE7wLEz', '2')

INTO USERS VALUES('257', 'Bruce', 'Hulce', '36', 'Hindi', 'Honolulu (HST)', 'bruce.hulce@jacana.com', './DK4rq?m1\*vf6D', '2')

INTO USERS VALUES('258', 'Bruce', 'Dunaway', '20', 'Hindi', 'Denver (MDT)', 'bruce.dunaway@junco.com', 'gMPeVLK6w7/M,Z-', '2')

INTO USERS VALUES('259', 'Bruno', 'Slater', '20', 'Hindi', 'India Standard Time (IST)', 'bruno.slater@thrasher.com', 'kY3l4ePz0hQ3Vt1', '1')

INTO USERS VALUES('260', 'Bruno', 'Montand', '18', 'Hindi', 'Denver (MDT)', 'bruno.montand@towhee.com', 'H@@ShPS?02NT1\*y', '2')

INTO USERS VALUES('261', 'Bryan', 'Belushi', '29', 'Hindi', 'Phoenix (MST)', 'bryan.belushi@towhee.com', 'V8vflzu(.vTJ,cH', '3')

INTO USERS VALUES('262', 'Burt', 'Spielberg', '26', 'Hindi', 'Chicago (CDT)', 'burt.spielberg@trogon.com', 'Cp7NUkv+vunV7Fm', '5')

INTO USERS VALUES('263', 'Burt', 'Neeson', '32', 'Hindi', 'Anchorage (AKDT)', 'burt.neeson@turnstone.com', 'deiAlRbDTQKxmGe', '1')

INTO USERS VALUES('264', 'Buster', 'Jackson', '37', 'Hindi', 'Anchorage (AKDT)', 'buster.jackson@killdeer.com', 'kgW5YJplnq2lmH@', '5')

INTO USERS VALUES('265', 'Buster', 'Edwards', '44', 'Hindi', 'Los Angeles (PDT)', 'buster.edwards@kinglet.com', '5OMWJYG-jrC4(FJ', '4')

INTO USERS VALUES('266', 'Buster', 'Bogart', '44', 'Hindi', 'Honolulu (HST)', 'buster.bogart@kiskadee.com', 'b+v.bpyvCyUw9?7', '1')

INTO USERS VALUES('267', 'C. Thomas', 'Nolte', '29', 'Hindi', 'Phoenix (MST)', 'c.thomas.nolte@phoebe.com', '/Xfa+uqQnQL705/', '2')

INTO USERS VALUES('268', 'Daniel', 'Loren', '23', 'Hindi', 'Los Angeles (PDT)', 'daniel.loren@redstart.com', 'z7Z(eE02sxH.C\*2', '2')

INTO USERS VALUES('269', 'Daniel', 'Gueney', '43', 'Chinese', 'China Standard Time (CST)', 'daniel.gueney@redpoll.com', 'PJy0i17VSjcsqSl', '3')

SELECT \* FROM dual;

INSERT ALL

INTO INSTRUCTOR VALUES('1', 'Bryan', 'Dvrrie', 'bryan.dvrrie@redpoll.com', '1')

INTO INSTRUCTOR VALUES('2', 'Ajay', 'Sen', 'ajay.sen@trogon.com', '1')

INTO INSTRUCTOR VALUES('3', 'Carol', 'Jordan', 'carol.jordan@turnstone.com', '1')

INTO INSTRUCTOR VALUES('4', 'Carol', 'Bradford', 'carol.bradford@verdin.com', '1')

INTO INSTRUCTOR VALUES('5', 'Cary', 'Stockwell', 'cary.stockwell@vireo.com', '1')

INTO INSTRUCTOR VALUES('6', 'Cary', 'Olin', 'cary.olin@waterthrush.com', '1')

INTO INSTRUCTOR VALUES('7', 'Clara', 'Krige', 'clara.krige@whimbrel.com', '1')

INTO INSTRUCTOR VALUES('8', 'Clara', 'Ganesan', 'clara.ganesan@wigeon.com', '1')

INTO INSTRUCTOR VALUES('9', 'Ajay', 'Andrews', 'ajay.andrews@yellowthroat.com', '2')

INTO INSTRUCTOR VALUES('10', 'Kathy', 'Prashant', 'kathy.prashant@ani.com', '2')

INTO INSTRUCTOR VALUES('11', 'Graham', 'Neeson', 'graham.neeson@auklet.com', '2')

INTO INSTRUCTOR VALUES('12', 'Ian', 'Chapman', 'ian.chapman@avocet.com', '2')

INTO INSTRUCTOR VALUES('13', 'Danny', 'Wright', 'danny.wright@bittern.com', '2')

INTO INSTRUCTOR VALUES('14', 'Danny', 'Rourke', 'danny.rourke@brant.com', '2')

INTO INSTRUCTOR VALUES('15', 'Donald', 'Hunter', 'donald.hunter@chachalaca.com', '2')

INTO INSTRUCTOR VALUES('16', 'Graham', 'Spielberg', 'graham.spielberg@chukar.com', '2')

INTO INSTRUCTOR VALUES('17', 'Dan', 'Roberts', 'dan.roberts@nuthatch.com', '3')

INTO INSTRUCTOR VALUES('18', 'Edward', 'Oates', 'edward.oates@ovenbird.com', '3')

INTO INSTRUCTOR VALUES('19', 'Edward', 'Julius', 'edward.julius@parula.com', '3')

INTO INSTRUCTOR VALUES('20', 'Farrah', 'Quinlan', 'farrah.quinlan@phainopepla.com', '3')

INTO INSTRUCTOR VALUES('21', 'Farrah', 'Lange', 'farrah.lange@phalarope.com', '3')

INTO INSTRUCTOR VALUES('22', 'Hal', 'Stockwell', 'hal.stockwell@phoebe.com', '3')

INTO INSTRUCTOR VALUES('23', 'Malcolm', 'Kanth', 'malcolm.kanth@pipit.com', '3')

INTO INSTRUCTOR VALUES('24', 'Malcolm', 'Broderick', 'malcolm.broderick@plover.com', '3')

INTO INSTRUCTOR VALUES('25', 'Mary', 'Lemmon', 'mary.lemmon@puffin.com', '4')

INTO INSTRUCTOR VALUES('26', 'Mary', 'Collins', 'mary.collins@pyrrhuloxia.com', '4')

INTO INSTRUCTOR VALUES('27', 'Matt', 'Gueney', 'matt.gueney@redpoll.com', '4')

INTO INSTRUCTOR VALUES('28', 'Max', 'von Sydow', 'max.vonsydow@redstart.com', '4')

INTO INSTRUCTOR VALUES('29', 'Max', 'Schell', 'max.schell@sanderling.com', '4')

INTO INSTRUCTOR VALUES('30', 'Cynda', 'Whitcraft', 'cynda.whitcraft@sandpiper.com', '4')

INTO INSTRUCTOR VALUES('31', 'Donald', 'Minnelli', 'donald.minnelli@scaup.com', '4')

INTO INSTRUCTOR VALUES('32', 'Hannah', 'Broderick', 'hannah.broderick@shrike.com', '5')

INTO INSTRUCTOR VALUES('33', 'Dan', 'Williams', 'dan.williams@siskin.com', '5')

INTO INSTRUCTOR VALUES('34', 'Raul', 'Wilder', 'raul.wilder@stilt.com', '5')

INTO INSTRUCTOR VALUES('35', 'Shah Rukh', 'Field', 'shahrukh.field@whimbrel.com', '5')

INTO INSTRUCTOR VALUES('36', 'Sally', 'Bogart', 'sally.bogart@willet.com', '5')

INTO INSTRUCTOR VALUES('37', 'Bruce', 'Bates', 'bruce.bates@cowbird.com', '5')

INTO INSTRUCTOR VALUES('38', 'Brooke', 'Shepherd', 'brooke.shepherd@killdeer.com', '5')

INTO INSTRUCTOR VALUES('39', 'Ben', 'de Niro', 'ben.deniro@kinglet.com', '6')

INTO INSTRUCTOR VALUES('40', 'Emmet', 'Walken', 'emmet.walken@limpkin.com', '6')

INTO INSTRUCTOR VALUES('41', 'Ellen', 'Palin', 'ellen.palin@longspur.com', '6')

INTO INSTRUCTOR VALUES('42', 'Denholm', 'von Sydow', 'denholm.vonsydow@merganser.com', '6')

INTO INSTRUCTOR VALUES('43', 'Ellen', 'Khan', 'ellen.khan@verdin.com', '6')

INTO INSTRUCTOR VALUES('44', 'Emmet', 'Garcia', 'emmet.garcia@vireo.com', '6')

INTO INSTRUCTOR VALUES('45', 'Fred', 'Reynolds', 'fred.reynolds@waterthrush.com', '6')

INTO INSTRUCTOR VALUES('46', 'Fred', 'Lithgow', 'fred.lithgow@whimbrel.com', '7')

INTO INSTRUCTOR VALUES('47', 'George', 'Adjani', 'george.adjani@willet.com', '7')

INTO INSTRUCTOR VALUES('48', 'Irene', 'Laughton', 'irene.laughton@anhinga.com', '7')

INTO INSTRUCTOR VALUES('49', 'Prem', 'Cardinale', 'prem.cardinale@bittern.com', '7')

INTO INSTRUCTOR VALUES('50', 'Prem', 'Walken', 'prem.walken@brant.com', '7')

SELECT \* FROM dual;

INSERT ALL

INTO ENROLL VALUES('1', '13')

INTO ENROLL VALUES('1', '17')

INTO ENROLL VALUES('1', '8')

INTO ENROLL VALUES('1', '22')

INTO ENROLL VALUES('2', '25')

INTO ENROLL VALUES('2', '26')

INTO ENROLL VALUES('3', '28')

INTO ENROLL VALUES('3', '20')

INTO ENROLL VALUES('3', '27')

INTO ENROLL VALUES('4', '2')

INTO ENROLL VALUES('4', '21')

INTO ENROLL VALUES('5', '3')

INTO ENROLL VALUES('5', '17')

INTO ENROLL VALUES('6', '23')

INTO ENROLL VALUES('6', '18')

INTO ENROLL VALUES('6', '15')

INTO ENROLL VALUES('7', '31')

INTO ENROLL VALUES('7', '35')

INTO ENROLL VALUES('8', '18')

INTO ENROLL VALUES('8', '5')

INTO ENROLL VALUES('8', '10')

INTO ENROLL VALUES('8', '15')

INTO ENROLL VALUES('9', '11')

INTO ENROLL VALUES('9', '1')

INTO ENROLL VALUES('9', '2')

INTO ENROLL VALUES('10', '12')

INTO ENROLL VALUES('10', '6')

INTO ENROLL VALUES('11', '6')

INTO ENROLL VALUES('11', '11')

INTO ENROLL VALUES('11', '21')

INTO ENROLL VALUES('11', '12')

INTO ENROLL VALUES('12', '13')

INTO ENROLL VALUES('12', '17')

INTO ENROLL VALUES('12', '14')

INTO ENROLL VALUES('12', '8')

INTO ENROLL VALUES('13', '6')

INTO ENROLL VALUES('13', '21')

INTO ENROLL VALUES('13', '16')

INTO ENROLL VALUES('13', '11')

INTO ENROLL VALUES('14', '24')

INTO ENROLL VALUES('14', '19')

INTO ENROLL VALUES('15', '2')

INTO ENROLL VALUES('15', '11')

INTO ENROLL VALUES('15', '7')

INTO ENROLL VALUES('15', '12')

INTO ENROLL VALUES('16', '18')

INTO ENROLL VALUES('16', '23')

INTO ENROLL VALUES('16', '15')

INTO ENROLL VALUES('17', '21')

INTO ENROLL VALUES('17', '6')

INTO ENROLL VALUES('17', '2')

INTO ENROLL VALUES('17', '16')

INTO ENROLL VALUES('18', '23')

INTO ENROLL VALUES('18', '10')

INTO ENROLL VALUES('18', '5')

INTO ENROLL VALUES('18', '15')

INTO ENROLL VALUES('19', '3')

INTO ENROLL VALUES('19', '13')

INTO ENROLL VALUES('19', '4')

INTO ENROLL VALUES('19', '8')

INTO ENROLL VALUES('20', '18')

INTO ENROLL VALUES('20', '23')

INTO ENROLL VALUES('20', '10')

INTO ENROLL VALUES('20', '15')

INTO ENROLL VALUES('21', '18')

INTO ENROLL VALUES('21', '15')

INTO ENROLL VALUES('21', '5')

INTO ENROLL VALUES('22', '25')

INTO ENROLL VALUES('22', '27')

INTO ENROLL VALUES('22', '28')

INTO ENROLL VALUES('23', '20')

INTO ENROLL VALUES('23', '19')

INTO ENROLL VALUES('23', '29')

INTO ENROLL VALUES('24', '29')

INTO ENROLL VALUES('24', '19')

INTO ENROLL VALUES('25', '28')

INTO ENROLL VALUES('25', '20')

INTO ENROLL VALUES('25', '29')

INTO ENROLL VALUES('25', '24')

INTO ENROLL VALUES('26', '9')

INTO ENROLL VALUES('26', '3')

INTO ENROLL VALUES('26', '13')

INTO ENROLL VALUES('27', '15')

INTO ENROLL VALUES('27', '10')

INTO ENROLL VALUES('28', '29')

INTO ENROLL VALUES('28', '27')

INTO ENROLL VALUES('28', '24')

INTO ENROLL VALUES('28', '26')

INTO ENROLL VALUES('29', '20')

INTO ENROLL VALUES('29', '26')

INTO ENROLL VALUES('29', '28')

INTO ENROLL VALUES('29', '19')

INTO ENROLL VALUES('30', '23')

INTO ENROLL VALUES('30', '15')

INTO ENROLL VALUES('30', '10')

INTO ENROLL VALUES('31', '25')

INTO ENROLL VALUES('31', '20')

INTO ENROLL VALUES('31', '28')

INTO ENROLL VALUES('31', '27')

INTO ENROLL VALUES('32', '18')

INTO ENROLL VALUES('32', '10')

INTO ENROLL VALUES('33', '11')

INTO ENROLL VALUES('33', '16')

INTO ENROLL VALUES('33', '1')

INTO ENROLL VALUES('34', '1')

INTO ENROLL VALUES('34', '7')

INTO ENROLL VALUES('34', '16')

INTO ENROLL VALUES('34', '21')

INTO ENROLL VALUES('35', '12')

INTO ENROLL VALUES('35', '2')

INTO ENROLL VALUES('35', '21')

INTO ENROLL VALUES('35', '6')

INTO ENROLL VALUES('36', '1')

INTO ENROLL VALUES('36', '7')

INTO ENROLL VALUES('36', '12')

INTO ENROLL VALUES('37', '23')

INTO ENROLL VALUES('37', '5')

INTO ENROLL VALUES('38', '12')

INTO ENROLL VALUES('38', '11')

INTO ENROLL VALUES('38', '1')

INTO ENROLL VALUES('39', '15')

INTO ENROLL VALUES('39', '10')

INTO ENROLL VALUES('39', '23')

INTO ENROLL VALUES('40', '15')

INTO ENROLL VALUES('40', '5')

INTO ENROLL VALUES('40', '18')

INTO ENROLL VALUES('40', '23')

INTO ENROLL VALUES('41', '20')

INTO ENROLL VALUES('41', '19')

INTO ENROLL VALUES('41', '26')

INTO ENROLL VALUES('41', '25')

INTO ENROLL VALUES('42', '28')

INTO ENROLL VALUES('42', '25')

INTO ENROLL VALUES('42', '24')

INTO ENROLL VALUES('42', '26')

INTO ENROLL VALUES('43', '16')

INTO ENROLL VALUES('43', '1')

INTO ENROLL VALUES('43', '21')

INTO ENROLL VALUES('43', '12')

INTO ENROLL VALUES('44', '3')

INTO ENROLL VALUES('44', '22')

INTO ENROLL VALUES('44', '13')

INTO ENROLL VALUES('45', '28')

INTO ENROLL VALUES('45', '20')

INTO ENROLL VALUES('45', '29')

INTO ENROLL VALUES('45', '26')

INTO ENROLL VALUES('46', '22')

INTO ENROLL VALUES('46', '3')

INTO ENROLL VALUES('47', '11')

INTO ENROLL VALUES('47', '1')

INTO ENROLL VALUES('47', '2')

INTO ENROLL VALUES('48', '29')

INTO ENROLL VALUES('48', '20')

INTO ENROLL VALUES('48', '28')

INTO ENROLL VALUES('49', '17')

INTO ENROLL VALUES('49', '13')

INTO ENROLL VALUES('50', '19')

INTO ENROLL VALUES('50', '28')

INTO ENROLL VALUES('50', '24')

INTO ENROLL VALUES('50', '26')

INTO ENROLL VALUES('51', '26')

INTO ENROLL VALUES('51', '27')

INTO ENROLL VALUES('52', '15')

INTO ENROLL VALUES('52', '23')

INTO ENROLL VALUES('52', '5')

INTO ENROLL VALUES('53', '18')

INTO ENROLL VALUES('53', '23')

INTO ENROLL VALUES('53', '10')

INTO ENROLL VALUES('54', '32')

INTO ENROLL VALUES('54', '30')

INTO ENROLL VALUES('54', '31')

INTO ENROLL VALUES('55', '19')

INTO ENROLL VALUES('55', '20')

INTO ENROLL VALUES('55', '27')

INTO ENROLL VALUES('55', '29')

INTO ENROLL VALUES('56', '6')

INTO ENROLL VALUES('56', '11')

INTO ENROLL VALUES('56', '7')

INTO ENROLL VALUES('56', '12')

INTO ENROLL VALUES('57', '5')

INTO ENROLL VALUES('57', '10')

INTO ENROLL VALUES('57', '18')

INTO ENROLL VALUES('58', '12')

INTO ENROLL VALUES('58', '21')

INTO ENROLL VALUES('59', '25')

INTO ENROLL VALUES('59', '29')

INTO ENROLL VALUES('60', '4')

INTO ENROLL VALUES('60', '13')

INTO ENROLL VALUES('60', '14')

INTO ENROLL VALUES('61', '16')

INTO ENROLL VALUES('61', '1')

INTO ENROLL VALUES('62', '11')

INTO ENROLL VALUES('62', '6')

INTO ENROLL VALUES('62', '12')

INTO ENROLL VALUES('62', '21')

INTO ENROLL VALUES('63', '17')

INTO ENROLL VALUES('63', '8')

INTO ENROLL VALUES('64', '18')

INTO ENROLL VALUES('64', '5')

INTO ENROLL VALUES('64', '15')

INTO ENROLL VALUES('65', '4')

INTO ENROLL VALUES('65', '14')

INTO ENROLL VALUES('65', '8')

INTO ENROLL VALUES('65', '9')

INTO ENROLL VALUES('66', '19')

INTO ENROLL VALUES('66', '27')

INTO ENROLL VALUES('66', '24')

INTO ENROLL VALUES('66', '20')

INTO ENROLL VALUES('67', '28')

INTO ENROLL VALUES('67', '19')

INTO ENROLL VALUES('67', '24')

INTO ENROLL VALUES('67', '26')

INTO ENROLL VALUES('68', '6')

INTO ENROLL VALUES('68', '2')

INTO ENROLL VALUES('68', '11')

INTO ENROLL VALUES('68', '16')

INTO ENROLL VALUES('69', '16')

INTO ENROLL VALUES('69', '12')

INTO ENROLL VALUES('69', '21')

INTO ENROLL VALUES('69', '6')

INTO ENROLL VALUES('70', '23')

INTO ENROLL VALUES('70', '15')

INTO ENROLL VALUES('70', '10')

INTO ENROLL VALUES('70', '18')

INTO ENROLL VALUES('71', '15')

INTO ENROLL VALUES('71', '18')

INTO ENROLL VALUES('72', '3')

INTO ENROLL VALUES('72', '9')

INTO ENROLL VALUES('72', '13')

INTO ENROLL VALUES('72', '14')

INTO ENROLL VALUES('73', '21')

INTO ENROLL VALUES('73', '11')

INTO ENROLL VALUES('74', '3')

INTO ENROLL VALUES('74', '14')

INTO ENROLL VALUES('74', '4')

INTO ENROLL VALUES('74', '22')

INTO ENROLL VALUES('75', '11')

INTO ENROLL VALUES('75', '16')

INTO ENROLL VALUES('76', '26')

INTO ENROLL VALUES('76', '27')

INTO ENROLL VALUES('76', '25')

INTO ENROLL VALUES('76', '24')

INTO ENROLL VALUES('77', '35')

INTO ENROLL VALUES('77', '33')

INTO ENROLL VALUES('78', '20')

INTO ENROLL VALUES('78', '19')

INTO ENROLL VALUES('79', '18')

INTO ENROLL VALUES('79', '15')

INTO ENROLL VALUES('80', '20')

INTO ENROLL VALUES('80', '27')

INTO ENROLL VALUES('81', '10')

INTO ENROLL VALUES('81', '15')

INTO ENROLL VALUES('81', '23')

INTO ENROLL VALUES('81', '18')

INTO ENROLL VALUES('82', '10')

INTO ENROLL VALUES('82', '15')

INTO ENROLL VALUES('83', '18')

INTO ENROLL VALUES('83', '23')

INTO ENROLL VALUES('84', '23')

INTO ENROLL VALUES('84', '10')

INTO ENROLL VALUES('85', '9')

INTO ENROLL VALUES('85', '8')

INTO ENROLL VALUES('85', '14')

INTO ENROLL VALUES('86', '12')

INTO ENROLL VALUES('86', '11')

INTO ENROLL VALUES('86', '21')

INTO ENROLL VALUES('86', '16')

INTO ENROLL VALUES('87', '31')

INTO ENROLL VALUES('87', '32')

INTO ENROLL VALUES('87', '35')

INTO ENROLL VALUES('87', '30')

INTO ENROLL VALUES('88', '15')

INTO ENROLL VALUES('88', '5')

INTO ENROLL VALUES('88', '18')

INTO ENROLL VALUES('89', '19')

INTO ENROLL VALUES('89', '20')

INTO ENROLL VALUES('89', '26')

INTO ENROLL VALUES('90', '23')

INTO ENROLL VALUES('90', '18')

INTO ENROLL VALUES('90', '15')

INTO ENROLL VALUES('91', '28')

INTO ENROLL VALUES('91', '27')

INTO ENROLL VALUES('91', '26')

INTO ENROLL VALUES('92', '28')

INTO ENROLL VALUES('92', '27')

INTO ENROLL VALUES('92', '26')

INTO ENROLL VALUES('92', '20')

INTO ENROLL VALUES('93', '5')

INTO ENROLL VALUES('93', '18')

INTO ENROLL VALUES('93', '15')

INTO ENROLL VALUES('93', '10')

INTO ENROLL VALUES('94', '8')

INTO ENROLL VALUES('94', '3')

INTO ENROLL VALUES('95', '11')

INTO ENROLL VALUES('95', '2')

INTO ENROLL VALUES('95', '6')

INTO ENROLL VALUES('96', '15')

INTO ENROLL VALUES('96', '18')

INTO ENROLL VALUES('96', '5')

INTO ENROLL VALUES('97', '23')

INTO ENROLL VALUES('97', '15')

INTO ENROLL VALUES('97', '5')

INTO ENROLL VALUES('98', '15')

INTO ENROLL VALUES('98', '10')

INTO ENROLL VALUES('98', '23')

INTO ENROLL VALUES('98', '18')

INTO ENROLL VALUES('99', '19')

INTO ENROLL VALUES('99', '20')

INTO ENROLL VALUES('99', '26')

INTO ENROLL VALUES('99', '28')

INTO ENROLL VALUES('100', '16')

INTO ENROLL VALUES('100', '11')

INTO ENROLL VALUES('100', '7')

INTO ENROLL VALUES('101', '24')

INTO ENROLL VALUES('101', '29')

INTO ENROLL VALUES('102', '6')

INTO ENROLL VALUES('102', '16')

INTO ENROLL VALUES('102', '7')

INTO ENROLL VALUES('103', '4')

INTO ENROLL VALUES('103', '14')

INTO ENROLL VALUES('103', '9')

INTO ENROLL VALUES('104', '16')

INTO ENROLL VALUES('104', '11')

INTO ENROLL VALUES('104', '2')

INTO ENROLL VALUES('105', '2')

INTO ENROLL VALUES('105', '11')

INTO ENROLL VALUES('105', '6')

INTO ENROLL VALUES('105', '21')

INTO ENROLL VALUES('106', '1')

INTO ENROLL VALUES('106', '6')

INTO ENROLL VALUES('107', '30')

INTO ENROLL VALUES('107', '33')

INTO ENROLL VALUES('107', '32')

INTO ENROLL VALUES('108', '5')

INTO ENROLL VALUES('108', '15')

INTO ENROLL VALUES('108', '10')

INTO ENROLL VALUES('109', '28')

INTO ENROLL VALUES('109', '25')

INTO ENROLL VALUES('109', '24')

INTO ENROLL VALUES('110', '16')

INTO ENROLL VALUES('110', '2')

INTO ENROLL VALUES('110', '1')

INTO ENROLL VALUES('111', '17')

INTO ENROLL VALUES('111', '4')

INTO ENROLL VALUES('111', '14')

INTO ENROLL VALUES('112', '9')

INTO ENROLL VALUES('112', '14')

INTO ENROLL VALUES('112', '8')

INTO ENROLL VALUES('113', '10')

INTO ENROLL VALUES('113', '15')

INTO ENROLL VALUES('113', '18')

INTO ENROLL VALUES('113', '5')

INTO ENROLL VALUES('114', '19')

INTO ENROLL VALUES('114', '24')

INTO ENROLL VALUES('115', '12')

INTO ENROLL VALUES('115', '1')

INTO ENROLL VALUES('115', '16')

INTO ENROLL VALUES('116', '13')

INTO ENROLL VALUES('116', '22')

INTO ENROLL VALUES('116', '8')

INTO ENROLL VALUES('116', '14')

INTO ENROLL VALUES('117', '12')

INTO ENROLL VALUES('117', '16')

INTO ENROLL VALUES('117', '1')

INTO ENROLL VALUES('118', '6')

INTO ENROLL VALUES('118', '2')

INTO ENROLL VALUES('118', '12')

INTO ENROLL VALUES('118', '16')

INTO ENROLL VALUES('119', '6')

INTO ENROLL VALUES('119', '7')

INTO ENROLL VALUES('119', '21')

INTO ENROLL VALUES('119', '11')

INTO ENROLL VALUES('120', '18')

INTO ENROLL VALUES('120', '15')

INTO ENROLL VALUES('121', '3')

INTO ENROLL VALUES('121', '17')

INTO ENROLL VALUES('121', '13')

INTO ENROLL VALUES('122', '2')

INTO ENROLL VALUES('122', '6')

INTO ENROLL VALUES('123', '19')

INTO ENROLL VALUES('123', '29')

INTO ENROLL VALUES('123', '20')

INTO ENROLL VALUES('124', '10')

INTO ENROLL VALUES('124', '5')

INTO ENROLL VALUES('124', '18')

INTO ENROLL VALUES('124', '23')

INTO ENROLL VALUES('125', '28')

INTO ENROLL VALUES('125', '25')

INTO ENROLL VALUES('125', '29')

INTO ENROLL VALUES('126', '31')

INTO ENROLL VALUES('126', '34')

INTO ENROLL VALUES('126', '33')

INTO ENROLL VALUES('127', '1')

INTO ENROLL VALUES('127', '16')

INTO ENROLL VALUES('127', '7')

INTO ENROLL VALUES('127', '6')

INTO ENROLL VALUES('128', '24')

INTO ENROLL VALUES('128', '25')

INTO ENROLL VALUES('129', '13')

INTO ENROLL VALUES('129', '3')

INTO ENROLL VALUES('130', '18')

INTO ENROLL VALUES('130', '5')

INTO ENROLL VALUES('130', '10')

INTO ENROLL VALUES('131', '12')

INTO ENROLL VALUES('131', '6')

INTO ENROLL VALUES('131', '21')

INTO ENROLL VALUES('131', '11')

INTO ENROLL VALUES('132', '8')

INTO ENROLL VALUES('132', '13')

INTO ENROLL VALUES('132', '3')

INTO ENROLL VALUES('132', '17')

INTO ENROLL VALUES('133', '34')

INTO ENROLL VALUES('133', '31')

INTO ENROLL VALUES('133', '35')

INTO ENROLL VALUES('133', '33')

INTO ENROLL VALUES('134', '12')

INTO ENROLL VALUES('134', '6')

INTO ENROLL VALUES('134', '16')

INTO ENROLL VALUES('135', '10')

INTO ENROLL VALUES('135', '5')

INTO ENROLL VALUES('135', '15')

INTO ENROLL VALUES('136', '33')

INTO ENROLL VALUES('136', '32')

INTO ENROLL VALUES('137', '25')

INTO ENROLL VALUES('137', '28')

INTO ENROLL VALUES('138', '5')

INTO ENROLL VALUES('138', '10')

INTO ENROLL VALUES('138', '23')

INTO ENROLL VALUES('138', '15')

INTO ENROLL VALUES('139', '19')

INTO ENROLL VALUES('139', '27')

INTO ENROLL VALUES('139', '28')

INTO ENROLL VALUES('140', '9')

INTO ENROLL VALUES('140', '14')

INTO ENROLL VALUES('140', '4')

INTO ENROLL VALUES('141', '22')

INTO ENROLL VALUES('141', '3')

INTO ENROLL VALUES('141', '4')

INTO ENROLL VALUES('141', '8')

INTO ENROLL VALUES('142', '33')

INTO ENROLL VALUES('142', '32')

INTO ENROLL VALUES('143', '12')

INTO ENROLL VALUES('143', '16')

INTO ENROLL VALUES('144', '23')

INTO ENROLL VALUES('144', '18')

INTO ENROLL VALUES('144', '15')

INTO ENROLL VALUES('144', '10')

INTO ENROLL VALUES('145', '18')

INTO ENROLL VALUES('145', '15')

INTO ENROLL VALUES('145', '5')

INTO ENROLL VALUES('146', '9')

INTO ENROLL VALUES('146', '3')

INTO ENROLL VALUES('146', '22')

INTO ENROLL VALUES('147', '15')

INTO ENROLL VALUES('147', '23')

INTO ENROLL VALUES('147', '5')

INTO ENROLL VALUES('147', '18')

INTO ENROLL VALUES('148', '19')

INTO ENROLL VALUES('148', '24')

INTO ENROLL VALUES('149', '5')

INTO ENROLL VALUES('149', '23')

INTO ENROLL VALUES('149', '18')

INTO ENROLL VALUES('150', '1')

INTO ENROLL VALUES('150', '11')

INTO ENROLL VALUES('150', '12')

INTO ENROLL VALUES('150', '21')

INTO ENROLL VALUES('151', '5')

INTO ENROLL VALUES('151', '23')

INTO ENROLL VALUES('151', '15')

INTO ENROLL VALUES('152', '3')

INTO ENROLL VALUES('152', '13')

INTO ENROLL VALUES('152', '4')

INTO ENROLL VALUES('153', '19')

INTO ENROLL VALUES('153', '28')

INTO ENROLL VALUES('153', '26')

INTO ENROLL VALUES('153', '20')

INTO ENROLL VALUES('154', '15')

INTO ENROLL VALUES('154', '5')

INTO ENROLL VALUES('154', '10')

INTO ENROLL VALUES('154', '18')

INTO ENROLL VALUES('155', '15')

INTO ENROLL VALUES('155', '23')

INTO ENROLL VALUES('155', '5')

INTO ENROLL VALUES('156', '27')

INTO ENROLL VALUES('156', '20')

INTO ENROLL VALUES('156', '25')

INTO ENROLL VALUES('157', '17')

INTO ENROLL VALUES('157', '8')

INTO ENROLL VALUES('157', '13')

INTO ENROLL VALUES('158', '23')

INTO ENROLL VALUES('158', '5')

INTO ENROLL VALUES('158', '18')

INTO ENROLL VALUES('159', '4')

INTO ENROLL VALUES('159', '13')

INTO ENROLL VALUES('159', '8')

INTO ENROLL VALUES('160', '2')

INTO ENROLL VALUES('160', '7')

INTO ENROLL VALUES('160', '21')

INTO ENROLL VALUES('161', '18')

INTO ENROLL VALUES('161', '5')

INTO ENROLL VALUES('162', '9')

INTO ENROLL VALUES('162', '13')

INTO ENROLL VALUES('163', '8')

INTO ENROLL VALUES('163', '17')

INTO ENROLL VALUES('164', '3')

INTO ENROLL VALUES('164', '13')

INTO ENROLL VALUES('164', '8')

INTO ENROLL VALUES('164', '17')

INTO ENROLL VALUES('165', '8')

INTO ENROLL VALUES('165', '17')

INTO ENROLL VALUES('165', '4')

INTO ENROLL VALUES('166', '9')

INTO ENROLL VALUES('166', '22')

INTO ENROLL VALUES('166', '14')

INTO ENROLL VALUES('166', '4')

INTO ENROLL VALUES('167', '31')

INTO ENROLL VALUES('167', '34')

INTO ENROLL VALUES('168', '23')

INTO ENROLL VALUES('168', '15')

INTO ENROLL VALUES('168', '10')

INTO ENROLL VALUES('168', '5')

INTO ENROLL VALUES('169', '9')

INTO ENROLL VALUES('169', '22')

INTO ENROLL VALUES('169', '17')

INTO ENROLL VALUES('169', '13')

INTO ENROLL VALUES('170', '14')

INTO ENROLL VALUES('170', '13')

INTO ENROLL VALUES('170', '9')

INTO ENROLL VALUES('171', '29')

INTO ENROLL VALUES('171', '24')

INTO ENROLL VALUES('172', '8')

INTO ENROLL VALUES('172', '22')

INTO ENROLL VALUES('172', '14')

INTO ENROLL VALUES('173', '13')

INTO ENROLL VALUES('173', '4')

INTO ENROLL VALUES('173', '9')

INTO ENROLL VALUES('174', '33')

INTO ENROLL VALUES('174', '35')

INTO ENROLL VALUES('174', '30')

INTO ENROLL VALUES('174', '34')

INTO ENROLL VALUES('175', '16')

INTO ENROLL VALUES('175', '2')

INTO ENROLL VALUES('175', '11')

INTO ENROLL VALUES('175', '21')

INTO ENROLL VALUES('176', '5')

INTO ENROLL VALUES('176', '10')

INTO ENROLL VALUES('177', '10')

INTO ENROLL VALUES('177', '5')

INTO ENROLL VALUES('177', '15')

INTO ENROLL VALUES('177', '18')

INTO ENROLL VALUES('178', '10')

INTO ENROLL VALUES('178', '18')

INTO ENROLL VALUES('179', '12')

INTO ENROLL VALUES('179', '2')

INTO ENROLL VALUES('179', '1')

INTO ENROLL VALUES('179', '6')

INTO ENROLL VALUES('180', '3')

INTO ENROLL VALUES('180', '8')

INTO ENROLL VALUES('181', '13')

INTO ENROLL VALUES('181', '14')

INTO ENROLL VALUES('182', '15')

INTO ENROLL VALUES('182', '18')

INTO ENROLL VALUES('183', '17')

INTO ENROLL VALUES('183', '8')

INTO ENROLL VALUES('183', '22')

INTO ENROLL VALUES('183', '9')

INTO ENROLL VALUES('184', '32')

INTO ENROLL VALUES('184', '34')

INTO ENROLL VALUES('185', '12')

INTO ENROLL VALUES('185', '11')

INTO ENROLL VALUES('186', '6')

INTO ENROLL VALUES('186', '11')

INTO ENROLL VALUES('186', '2')

INTO ENROLL VALUES('187', '12')

INTO ENROLL VALUES('187', '2')

INTO ENROLL VALUES('187', '16')

INTO ENROLL VALUES('188', '29')

INTO ENROLL VALUES('188', '20')

INTO ENROLL VALUES('188', '27')

INTO ENROLL VALUES('188', '25')

INTO ENROLL VALUES('189', '11')

INTO ENROLL VALUES('189', '1')

INTO ENROLL VALUES('190', '25')

INTO ENROLL VALUES('190', '19')

INTO ENROLL VALUES('190', '26')

INTO ENROLL VALUES('191', '28')

INTO ENROLL VALUES('191', '25')

INTO ENROLL VALUES('191', '24')

INTO ENROLL VALUES('191', '20')

INTO ENROLL VALUES('192', '35')

INTO ENROLL VALUES('192', '34')

INTO ENROLL VALUES('192', '31')

INTO ENROLL VALUES('192', '32')

INTO ENROLL VALUES('193', '11')

INTO ENROLL VALUES('193', '2')

INTO ENROLL VALUES('193', '1')

INTO ENROLL VALUES('193', '12')

INTO ENROLL VALUES('194', '23')

INTO ENROLL VALUES('194', '10')

INTO ENROLL VALUES('195', '10')

INTO ENROLL VALUES('195', '5')

INTO ENROLL VALUES('196', '20')

INTO ENROLL VALUES('196', '25')

INTO ENROLL VALUES('196', '29')

INTO ENROLL VALUES('196', '28')

INTO ENROLL VALUES('197', '29')

INTO ENROLL VALUES('197', '26')

INTO ENROLL VALUES('198', '22')

INTO ENROLL VALUES('198', '17')

INTO ENROLL VALUES('198', '13')

INTO ENROLL VALUES('198', '9')

INTO ENROLL VALUES('199', '2')

INTO ENROLL VALUES('199', '21')

INTO ENROLL VALUES('200', '20')

INTO ENROLL VALUES('200', '27')

INTO ENROLL VALUES('200', '26')

INTO ENROLL VALUES('201', '32')

INTO ENROLL VALUES('201', '30')

INTO ENROLL VALUES('202', '6')

INTO ENROLL VALUES('202', '1')

INTO ENROLL VALUES('202', '7')

INTO ENROLL VALUES('202', '16')

INTO ENROLL VALUES('203', '24')

INTO ENROLL VALUES('203', '26')

INTO ENROLL VALUES('203', '20')

INTO ENROLL VALUES('204', '16')

INTO ENROLL VALUES('204', '7')

INTO ENROLL VALUES('205', '16')

INTO ENROLL VALUES('205', '12')

INTO ENROLL VALUES('205', '7')

INTO ENROLL VALUES('205', '2')

INTO ENROLL VALUES('206', '1')

INTO ENROLL VALUES('206', '11')

INTO ENROLL VALUES('206', '12')

INTO ENROLL VALUES('207', '10')

INTO ENROLL VALUES('207', '15')

INTO ENROLL VALUES('207', '23')

INTO ENROLL VALUES('207', '18')

INTO ENROLL VALUES('208', '5')

INTO ENROLL VALUES('208', '23')

INTO ENROLL VALUES('208', '18')

INTO ENROLL VALUES('209', '16')

INTO ENROLL VALUES('209', '1')

INTO ENROLL VALUES('209', '21')

INTO ENROLL VALUES('209', '11')

INTO ENROLL VALUES('210', '14')

INTO ENROLL VALUES('210', '4')

INTO ENROLL VALUES('211', '3')

INTO ENROLL VALUES('211', '14')

INTO ENROLL VALUES('212', '28')

INTO ENROLL VALUES('212', '24')

INTO ENROLL VALUES('212', '19')

INTO ENROLL VALUES('212', '26')

INTO ENROLL VALUES('213', '19')

INTO ENROLL VALUES('213', '28')

INTO ENROLL VALUES('213', '20')

INTO ENROLL VALUES('214', '33')

INTO ENROLL VALUES('214', '30')

INTO ENROLL VALUES('215', '12')

INTO ENROLL VALUES('215', '1')

INTO ENROLL VALUES('216', '6')

INTO ENROLL VALUES('216', '7')

INTO ENROLL VALUES('216', '1')

INTO ENROLL VALUES('216', '2')

INTO ENROLL VALUES('217', '4')

INTO ENROLL VALUES('217', '8')

INTO ENROLL VALUES('218', '30')

INTO ENROLL VALUES('218', '33')

INTO ENROLL VALUES('219', '12')

INTO ENROLL VALUES('219', '1')

INTO ENROLL VALUES('220', '18')

INTO ENROLL VALUES('220', '5')

INTO ENROLL VALUES('220', '10')

INTO ENROLL VALUES('220', '15')

INTO ENROLL VALUES('221', '32')

INTO ENROLL VALUES('221', '30')

INTO ENROLL VALUES('222', '23')

INTO ENROLL VALUES('222', '10')

INTO ENROLL VALUES('223', '16')

INTO ENROLL VALUES('223', '6')

INTO ENROLL VALUES('223', '2')

INTO ENROLL VALUES('223', '1')

INTO ENROLL VALUES('224', '15')

INTO ENROLL VALUES('224', '5')

INTO ENROLL VALUES('224', '18')

INTO ENROLL VALUES('224', '23')

INTO ENROLL VALUES('225', '21')

INTO ENROLL VALUES('225', '7')

INTO ENROLL VALUES('226', '17')

INTO ENROLL VALUES('226', '4')

INTO ENROLL VALUES('227', '1')

INTO ENROLL VALUES('227', '6')

INTO ENROLL VALUES('227', '21')

INTO ENROLL VALUES('228', '25')

INTO ENROLL VALUES('228', '27')

INTO ENROLL VALUES('228', '26')

INTO ENROLL VALUES('229', '11')

INTO ENROLL VALUES('229', '12')

INTO ENROLL VALUES('229', '16')

INTO ENROLL VALUES('230', '33')

INTO ENROLL VALUES('230', '34')

INTO ENROLL VALUES('230', '35')

INTO ENROLL VALUES('231', '16')

INTO ENROLL VALUES('231', '7')

INTO ENROLL VALUES('231', '1')

INTO ENROLL VALUES('231', '6')

INTO ENROLL VALUES('232', '3')

INTO ENROLL VALUES('232', '14')

INTO ENROLL VALUES('232', '9')

INTO ENROLL VALUES('233', '11')

INTO ENROLL VALUES('233', '6')

INTO ENROLL VALUES('234', '18')

INTO ENROLL VALUES('234', '23')

INTO ENROLL VALUES('234', '5')

INTO ENROLL VALUES('234', '10')

INTO ENROLL VALUES('235', '13')

INTO ENROLL VALUES('235', '9')

INTO ENROLL VALUES('235', '3')

INTO ENROLL VALUES('236', '16')

INTO ENROLL VALUES('236', '6')

INTO ENROLL VALUES('237', '27')

INTO ENROLL VALUES('237', '29')

INTO ENROLL VALUES('237', '25')

INTO ENROLL VALUES('238', '29')

INTO ENROLL VALUES('238', '27')

INTO ENROLL VALUES('238', '24')

INTO ENROLL VALUES('238', '25')

INTO ENROLL VALUES('239', '7')

INTO ENROLL VALUES('239', '21')

INTO ENROLL VALUES('239', '2')

INTO ENROLL VALUES('239', '16')

INTO ENROLL VALUES('240', '35')

INTO ENROLL VALUES('240', '33')

INTO ENROLL VALUES('240', '32')

INTO ENROLL VALUES('240', '30')

INTO ENROLL VALUES('241', '27')

INTO ENROLL VALUES('241', '20')

INTO ENROLL VALUES('242', '19')

INTO ENROLL VALUES('242', '27')

INTO ENROLL VALUES('242', '28')

INTO ENROLL VALUES('242', '24')

INTO ENROLL VALUES('243', '29')

INTO ENROLL VALUES('243', '25')

INTO ENROLL VALUES('244', '15')

INTO ENROLL VALUES('244', '18')

INTO ENROLL VALUES('245', '19')

INTO ENROLL VALUES('245', '26')

INTO ENROLL VALUES('246', '7')

INTO ENROLL VALUES('246', '21')

INTO ENROLL VALUES('247', '12')

INTO ENROLL VALUES('247', '16')

INTO ENROLL VALUES('247', '6')

INTO ENROLL VALUES('247', '1')

INTO ENROLL VALUES('248', '3')

INTO ENROLL VALUES('248', '22')

INTO ENROLL VALUES('249', '20')

INTO ENROLL VALUES('249', '29')

INTO ENROLL VALUES('250', '2')

INTO ENROLL VALUES('250', '16')

INTO ENROLL VALUES('250', '1')

INTO ENROLL VALUES('251', '5')

INTO ENROLL VALUES('251', '15')

INTO ENROLL VALUES('251', '10')

INTO ENROLL VALUES('252', '7')

INTO ENROLL VALUES('252', '16')

INTO ENROLL VALUES('252', '6')

INTO ENROLL VALUES('253', '14')

INTO ENROLL VALUES('253', '3')

INTO ENROLL VALUES('253', '9')

INTO ENROLL VALUES('253', '8')

INTO ENROLL VALUES('254', '6')

INTO ENROLL VALUES('254', '16')

INTO ENROLL VALUES('255', '4')

INTO ENROLL VALUES('255', '14')

INTO ENROLL VALUES('256', '3')

INTO ENROLL VALUES('256', '13')

INTO ENROLL VALUES('257', '3')

INTO ENROLL VALUES('257', '4')

INTO ENROLL VALUES('257', '13')

INTO ENROLL VALUES('258', '14')

INTO ENROLL VALUES('258', '4')

INTO ENROLL VALUES('258', '9')

INTO ENROLL VALUES('259', '1')

INTO ENROLL VALUES('259', '6')

INTO ENROLL VALUES('259', '11')

INTO ENROLL VALUES('260', '14')

INTO ENROLL VALUES('260', '3')

INTO ENROLL VALUES('260', '22')

INTO ENROLL VALUES('261', '23')

INTO ENROLL VALUES('261', '15')

INTO ENROLL VALUES('261', '5')

INTO ENROLL VALUES('262', '31')

INTO ENROLL VALUES('262', '35')

INTO ENROLL VALUES('262', '34')

INTO ENROLL VALUES('262', '30')

INTO ENROLL VALUES('263', '21')

INTO ENROLL VALUES('263', '6')

INTO ENROLL VALUES('263', '1')

INTO ENROLL VALUES('263', '7')

INTO ENROLL VALUES('264', '30')

INTO ENROLL VALUES('264', '33')

INTO ENROLL VALUES('265', '25')

INTO ENROLL VALUES('265', '28')

INTO ENROLL VALUES('265', '20')

INTO ENROLL VALUES('265', '27')

INTO ENROLL VALUES('266', '21')

INTO ENROLL VALUES('266', '6')

INTO ENROLL VALUES('266', '2')

INTO ENROLL VALUES('266', '7')

INTO ENROLL VALUES('267', '14')

INTO ENROLL VALUES('267', '8')

INTO ENROLL VALUES('268', '13')

INTO ENROLL VALUES('268', '3')

INTO ENROLL VALUES('269', '5')

INTO ENROLL VALUES('269', '10')

SELECT \* FROM dual;

INSERT ALL

INTO TEACH VALUES('5', '1')

INTO TEACH VALUES('4', '2')

INTO TEACH VALUES('3', '2')

INTO TEACH VALUES('3', '3')

INTO TEACH VALUES('7', '3')

INTO TEACH VALUES('5', '3')

INTO TEACH VALUES('8', '4')

INTO TEACH VALUES('2', '4')

INTO TEACH VALUES('5', '5')

INTO TEACH VALUES('16', '6')

INTO TEACH VALUES('12', '7')

INTO TEACH VALUES('16', '7')

INTO TEACH VALUES('11', '8')

INTO TEACH VALUES('9', '8')

INTO TEACH VALUES('13', '8')

INTO TEACH VALUES('14', '9')

INTO TEACH VALUES('9', '9')

INTO TEACH VALUES('13', '10')

INTO TEACH VALUES('24', '11')

INTO TEACH VALUES('20', '12')

INTO TEACH VALUES('24', '12')

INTO TEACH VALUES('21', '13')

INTO TEACH VALUES('24', '13')

INTO TEACH VALUES('17', '13')

INTO TEACH VALUES('18', '14')

INTO TEACH VALUES('23', '14')

INTO TEACH VALUES('17', '15')

INTO TEACH VALUES('30', '16')

INTO TEACH VALUES('28', '17')

INTO TEACH VALUES('30', '17')

INTO TEACH VALUES('27', '18')

INTO TEACH VALUES('31', '18')

INTO TEACH VALUES('28', '18')

INTO TEACH VALUES('25', '19')

INTO TEACH VALUES('30', '19')

INTO TEACH VALUES('26', '20')

INTO TEACH VALUES('36', '21')

INTO TEACH VALUES('35', '22')

INTO TEACH VALUES('32', '22')

INTO TEACH VALUES('36', '23')

INTO TEACH VALUES('32', '23')

INTO TEACH VALUES('34', '23')

INTO TEACH VALUES('34', '24')

INTO TEACH VALUES('32', '24')

INTO TEACH VALUES('34', '25')

INTO TEACH VALUES('42', '26')

INTO TEACH VALUES('42', '27')

INTO TEACH VALUES('45', '27')

INTO TEACH VALUES('39', '28')

INTO TEACH VALUES('45', '28')

INTO TEACH VALUES('41', '28')

INTO TEACH VALUES('43', '29')

INTO TEACH VALUES('44', '29')

INTO TEACH VALUES('39', '30')

INTO TEACH VALUES('50', '31')

INTO TEACH VALUES('50', '32')

INTO TEACH VALUES('49', '32')

INTO TEACH VALUES('49', '33')

INTO TEACH VALUES('46', '33')

INTO TEACH VALUES('50', '33')

INTO TEACH VALUES('50', '34')

INTO TEACH VALUES('48', '34')

INTO TEACH VALUES('49', '35')

SELECT \* FROM dual;