**Information Management**

**Assignment 2**

Text, logo

Description automatically generated

**BY: Rochan Nehete – rrn479**

**Q1. Show all the records from (all the) table(s) you have created**

Graphical user interface, text, application

Description automatically generated

Text, letter

Description automatically generated

Graphical user interface, text, application, chat or text message

Description automatically generated

Text

Description automatically generated

Graphical user interface

Description automatically generated

Graphical user interface, application, table

Description automatically generated

Graphical user interface, table

Description automatically generated

Graphical user interface, application

Description automatically generated

**Q2. Display only the first and last names, and courses each student is enrolled in**

Graphical user interface, application

Description automatically generated

**Q3. Which students are failing in which classes, where the failing grade is 40%?**

Graphical user interface, table

Description automatically generated with medium confidence

**Q4. Which students from the Analytics stream are failing?**

Graphical user interface, text, application, email

Description automatically generated

**Q5. Now alter the table(s) by adding a Professor to each class being taught. Right now keep the professor name empty. Show the new table(s)**

Graphical user interface, table

Description automatically generated

**Q6. Change the student name ‘Marie Curie’ to ‘Pierre Curie’**

Graphical user interface, text, application

Description automatically generated

**Q7. Display the full record for those students whose first name contains the regular expression ‘ie’. For example, the word lied has the regular expression ‘ie’, while lai does not.**

Graphical user interface, table

Description automatically generated

**Q8. Find all the students from the Analytics stream whose score is greater than the average of the Analytic stream students.**

A picture containing graphical user interface

Description automatically generated

**Q9. Print the information from these columns StudID, StdFirstName, StdLastName, TotalScore, CourseName, Section, Stream sorted on the last name of the studentsTable

Description automatically generated**

**Q10. Find the student who received the highest score on each subject (ignore the sections A and B for each subject to find the topper in each subject)**

