CSCI 112 Introduction to Database Management Assignment

Create SQL queries to extract the following from the Student table, whose metadata is shown

Table: Student			
Column Name	Data Type	Size	Description
snum	Text	6	Student Number (Primary Key)
firstname	Text	15	Student First Name
lastname	Text	25	Student Last Name
street	Text	25	Address of the Student
city	Text	15	City of the Student
st	Text	2	State of the Student
Zip	Text	6	Zip Code of the Student
Phone	Text	10	Contact Phone Number
Major	Text	15	Students Current Major
Gpa	Numeric		Student Grade Point Average
gender	Text	1	Gender of Student (F or M)
scholarship	Boolean		true = Yes ; false = No

- a. Student ID, Student Name, Phone Number for students that live in Newark DE
- b. Student ID, Student Name, Phone Number for students with grade point averages greater than 3.0
- c. Student ID, Student Name, Phone Number for students that live in NY and PA
- d. Student Name, Address, City, State and Zip Code for students that are Female and major is CIS
- e. Student ID, Student Name, Phone Number for students in zip code 19130 that are on Scholarship