Assignemnt 3

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Question 1

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a.
                              RedBooks \leftarrow \sigma_{(color = "red")}(Book)
                                            \texttt{A} \leftarrow \texttt{RedBooks} \bowtie_{(\texttt{RedBooks.ISBN} \ = \ \texttt{Distribute.ISBN})} \ \texttt{Distribute}
                               Calgary \leftarrow \sigma_{(\text{sname = "Calgary"})}(A)
                                 \texttt{Result} \leftarrow \pi_{\texttt{(name, city)}}(\texttt{A - Calgary})
b.
                           \texttt{Schools} \leftarrow \sigma_{\texttt{(city = "Paris")}}(\texttt{School})
                                        \texttt{A} \leftarrow \texttt{Schools} \bowtie_{(\texttt{sname = name})} \texttt{Distribute}
                                        B \leftarrow A \bowtie_{((pname = name) and (Publisher.city = "London"))} Publisher
                             Result \leftarrow \pi_{(\text{director})}(B)
c.
           RomePublishers \leftarrow \sigma_{(\text{city = "Rome"})}(\text{Publisher})
                                       A \leftarrow RomePublishers \bowtie_{((pname = name) and (sname = "Toronto"))} Distribute
                                       B \leftarrow A \bowtie_{(sname = name)} School
                            Result \leftarrow \pi_{(School.name)}(B)
d.
                               \texttt{CalgarySchools} \leftarrow \sigma_{\texttt{(city = "Calgary")}}(\texttt{School})
                                                           \texttt{A} \leftarrow \texttt{CalgarySchools} \bowtie_{(\texttt{sname = name})} \texttt{Distribute}
                                                           B \leftarrow A \bowtie_{(A.ISBN = Book.ISBN)} Book
                                                 \texttt{Result} \leftarrow \pi_{(\texttt{name, count)}}(\texttt{title} f_{(\texttt{COUNT name})}(\texttt{Titles}))
e.
                                                        \texttt{A} \leftarrow \texttt{Publisher} \bowtie_{(\texttt{name = pname})} \texttt{Distribute}
                                                        B \leftarrow A \bowtie_{(A.city = School.city)} School
                                                        C \leftarrow Book \bowtie_{(Book.ISBN = B.ISBN)} B
                                             Result \leftarrow \pi_{(\text{name, count})}(\text{title}f_{(\text{COUNT name})}(\text{C}))
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Question 2

a. $\{ \texttt{s.stno} | \}$

b. todo

c. todo

d. todo

e. todo