1. Find the bookno of each book that is cited by at least one book that cost less than $50.

(citedbookno)((book.price < 50)Cites Book)

1. Find the bookno and title of each book that was bought by a student who majors in CS and in Math.

(book.bookno, book.title)((book.sid = m.sid)(BookBuys) (m.sid (Major (m.major = ‘CS’ m1.major = ‘Math’ m.sid = m1.sid) Major1)))

1. Find the sid-bookno pairs (s,b) pairs such that students bought book b and such that book b is cited by at least two books that cost less than $50.