Requirements Table No Dependencies Key is super key ((requirementID)(coursePrefix)(courseNumber) Requirement MaprequirementID --> requirementName Closure of requirementID yields only possible key which is requirementID CourseListing (coursePrefix)(courseNumber) --> courseTitle callNumber --> (courseNumber)(coursePrefix)(instructorName)(availability) (creditHours)(session) (callNumber)(periodBegin)(days) --> (periodEnd)(building)(room) town, call Number, cancel Relik, cancel Number, consectifie, instructurations, and labity, creatiffies, cassian, days, period Bogin, pariod End, brilding, revan come Prefix, cause Number -> conseTitle tom, callhaber, carellete, carellember, instrudentine, and lating, credities, session, owner Probe pour Mumber, ourse Title days, perial Begin, perial End, building, room Call Number -> concertuation, concertuate, instructionaleme, availability, condittes, secsion tom, callhumber, cauce Number, days, period Bogin, period End, building, room CallNumber, period Bayin, days -> period End, building, voor Catthlubor, courellubor, coure Probly instructorhame, availability, condittes, secsion

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