## truncate CourseListing;

select distinct \* from CourseListing join Requirements on(Requirements.requirementID = ? and CourseListing.coursePrefix = Requirements.coursePrefix and CourseListing.courseNumber = Requirements.courseNumber)); - replace ? with any requirement id 1 - 19

select requirementID, requirementName from RequirementMap; select requirementID, requirementName from RequirementMap where requirementID = ?; replace? with any requirement id 1-19

--- Cron job to load data into CourseListing table ---

wget --secure-protocol=SSLv3 -O /home/student/Databases/CoursePicker/CourseListing.csv https://apps.reg.uga.edu/reporting/static\_reports/course\_offering\_UNIV\_201308.csv

mysql -u "\$user" -p"\$password" "\$db" << EOF

truncate CourseListing;

load data infile '/home/student/CoursePicker/CourseListing.csv' into table CourseListing fields terminated by ',' enclosed by '\''';

exit