delete from prereq;

delete from time\_slot;

delete from advisor;

delete from takes;

delete from student;

delete from teaches;

delete from section;

delete from instructor;

delete from course;

delete from department;

delete from classroom;

insert into classroom values ('Packard', '101', '500');

insert into classroom values ('Painter', '514', '10');

insert into classroom values ('Taylor', '3128', '70');

insert into classroom values ('Watson', '100', '30');

insert into classroom values ('Watson', '120', '50');

insert into department values ('Biology', 'Watson', '90000');

insert into department values ('Comp. Sci.', 'Taylor', '100000');

insert into department values ('Elec. Eng.', 'Taylor', '85000');

insert into department values ('Finance', 'Painter', '120000');

insert into department values ('History', 'Painter', '50000');

insert into department values ('Music', 'Packard', '80000');

insert into department values ('Physics', 'Watson', '70000');

insert into course values ('BIO-101', 'Intro. to Biology', 'Biology', '4');

insert into course values ('BIO-301', 'Genetics', 'Biology', '4');

insert into course values ('BIO-399', 'Computational Biology', 'Biology', '3');

insert into course values ('CS-101', 'Intro. to Computer Science', 'Comp. Sci.', '4');

insert into course values ('CS-190', 'Game Design', 'Comp. Sci.', '4');

insert into course values ('CS-315', 'Robotics', 'Comp. Sci.', '3');

insert into course values ('CS-319', 'Image Processing', 'Comp. Sci.', '3');

insert into course values ('CS-347', 'Database System Concepts', 'Comp. Sci.', '3');

insert into course values ('EE-181', 'Intro. to Digital Systems', 'Elec. Eng.', '3');

insert into course values ('FIN-201', 'Investment Banking', 'Finance', '3');

insert into course values ('HIS-351', 'World History', 'History', '3');

insert into course values ('MU-199', 'Music Video Production', 'Music', '3');

insert into course values ('PHY-101', 'Physical Principles', 'Physics', '4');

insert into instructor values ('10101', 'Srinivasan', 'Comp. Sci.', '65000');

insert into instructor values ('12121', 'Wu', 'Finance', '90000');

insert into instructor values ('15151', 'Mozart', 'Music', '40000');

insert into instructor values ('22222', 'Einstein', 'Physics', '95000');

insert into instructor values ('32343', 'El Said', 'History', '60000');

insert into instructor values ('33456', 'Gold', 'Physics', '87000');

insert into instructor values ('45565', 'Katz', 'Comp. Sci.', '75000');

insert into instructor values ('58583', 'Califieri', 'History', '62000');

insert into instructor values ('76543', 'Singh', 'Finance', '80000');

insert into instructor values ('76766', 'Crick', 'Biology', '72000');

insert into instructor values ('83821', 'Brandt', 'Comp. Sci.', '92000');

insert into instructor values ('98345', 'Kim', 'Elec. Eng.', '80000');

insert into section values ('BIO-101', '1', 'Summer', '2009', 'Painter', '514', 'B');

insert into section values ('BIO-301', '1', 'Summer', '2010', 'Painter', '514', 'A');

insert into section values ('CS-101', '1', 'Fall', '2009', 'Packard', '101', 'H');

insert into section values ('CS-101', '1', 'Spring', '2010', 'Packard', '101', 'F');

insert into section values ('CS-190', '1', 'Spring', '2009', 'Taylor', '3128', 'E');

insert into section values ('CS-190', '2', 'Spring', '2009', 'Taylor', '3128', 'A');

insert into section values ('CS-315', '1', 'Spring', '2010', 'Watson', '120', 'D');

insert into section values ('CS-319', '1', 'Spring', '2010', 'Watson', '100', 'B');

insert into section values ('CS-319', '2', 'Spring', '2010', 'Taylor', '3128', 'C');

insert into section values ('CS-347', '1', 'Fall', '2009', 'Taylor', '3128', 'A');

insert into section values ('EE-181', '1', 'Spring', '2009', 'Taylor', '3128', 'C');

insert into section values ('FIN-201', '1', 'Spring', '2010', 'Packard', '101', 'B');

insert into section values ('HIS-351', '1', 'Spring', '2010', 'Painter', '514', 'C');

insert into section values ('MU-199', '1', 'Spring', '2010', 'Packard', '101', 'D');

insert into section values ('PHY-101', '1', 'Fall', '2009', 'Watson', '100', 'A');

insert into teaches values ('10101', 'CS-101', '1', 'Fall', '2009');

insert into teaches values ('10101', 'CS-315', '1', 'Spring', '2010');

insert into teaches values ('10101', 'CS-347', '1', 'Fall', '2009');

insert into teaches values ('12121', 'FIN-201', '1', 'Spring', '2010');

insert into teaches values ('15151', 'MU-199', '1', 'Spring', '2010');

insert into teaches values ('22222', 'PHY-101', '1', 'Fall', '2009');

insert into teaches values ('32343', 'HIS-351', '1', 'Spring', '2010');

insert into teaches values ('45565', 'CS-101', '1', 'Spring', '2010');

insert into teaches values ('45565', 'CS-319', '1', 'Spring', '2010');

insert into teaches values ('76766', 'BIO-101', '1', 'Summer', '2009');

insert into teaches values ('76766', 'BIO-301', '1', 'Summer', '2010');

insert into teaches values ('83821', 'CS-190', '1', 'Spring', '2009');

insert into teaches values ('83821', 'CS-190', '2', 'Spring', '2009');

insert into teaches values ('83821', 'CS-319', '2', 'Spring', '2010');

insert into teaches values ('98345', 'EE-181', '1', 'Spring', '2009');

insert into student values ('00128', 'Zhang', 'Comp. Sci.', '102');

insert into student values ('12345', 'Shankar', 'Comp. Sci.', '32');

insert into student values ('19991', 'Brandt', 'History', '80');

insert into student values ('23121', 'Chavez', 'Finance', '110');

insert into student values ('44553', 'Peltier', 'Physics', '56');

insert into student values ('45678', 'Levy', 'Physics', '46');

insert into student values ('54321', 'Williams', 'Comp. Sci.', '54');

insert into student values ('55739', 'Sanchez', 'Music', '38');

insert into student values ('70557', 'Snow', 'Physics', '0');

insert into student values ('76543', 'Brown', 'Comp. Sci.', '58');

insert into student values ('76653', 'Aoi', 'Elec. Eng.', '60');

insert into student values ('98765', 'Bourikas', 'Elec. Eng.', '98');

insert into student values ('98988', 'Tanaka', 'Biology', '120');

insert into takes values ('00128', 'CS-101', '1', 'Fall', '2009', 'A');

insert into takes values ('00128', 'CS-347', '1', 'Fall', '2009', 'A-');

insert into takes values ('12345', 'CS-101', '1', 'Fall', '2009', 'C');

insert into takes values ('12345', 'CS-190', '2', 'Spring', '2009', 'A');

insert into takes values ('12345', 'CS-315', '1', 'Spring', '2010', 'A');

insert into takes values ('12345', 'CS-347', '1', 'Fall', '2009', 'A');

insert into takes values ('19991', 'HIS-351', '1', 'Spring', '2010', 'B');

insert into takes values ('23121', 'FIN-201', '1', 'Spring', '2010', 'C+');

insert into takes values ('44553', 'PHY-101', '1', 'Fall', '2009', 'B-');

insert into takes values ('45678', 'CS-101', '1', 'Fall', '2009', 'F');

insert into takes values ('45678', 'CS-101', '1', 'Spring', '2010', 'B+');

insert into takes values ('45678', 'CS-319', '1', 'Spring', '2010', 'B');

insert into takes values ('54321', 'CS-101', '1', 'Fall', '2009', 'A-');

insert into takes values ('54321', 'CS-190', '2', 'Spring', '2009', 'B+');

insert into takes values ('55739', 'MU-199', '1', 'Spring', '2010', 'A-');

insert into takes values ('76543', 'CS-101', '1', 'Fall', '2009', 'A');

insert into takes values ('76543', 'CS-319', '2', 'Spring', '2010', 'A');

insert into takes values ('76653', 'EE-181', '1', 'Spring', '2009', 'C');

insert into takes values ('98765', 'CS-101', '1', 'Fall', '2009', 'C-');

insert into takes values ('98765', 'CS-315', '1', 'Spring', '2010', 'B');

insert into takes values ('98988', 'BIO-101', '1', 'Summer', '2009', 'A');

insert into takes values ('98988', 'BIO-301', '1', 'Summer', '2010', null);

insert into advisor values ('00128', '45565');

insert into advisor values ('12345', '10101');

insert into advisor values ('23121', '76543');

insert into advisor values ('44553', '22222');

insert into advisor values ('45678', '22222');

insert into advisor values ('76543', '45565');

insert into advisor values ('76653', '98345');

insert into advisor values ('98765', '98345');

insert into advisor values ('98988', '76766');

insert into time\_slot values ('A', 'M', '8', '0', '8', '50');

insert into time\_slot values ('A', 'W', '8', '0', '8', '50');

insert into time\_slot values ('A', 'F', '8', '0', '8', '50');

insert into time\_slot values ('B', 'M', '9', '0', '9', '50');

insert into time\_slot values ('B', 'W', '9', '0', '9', '50');

insert into time\_slot values ('B', 'F', '9', '0', '9', '50');

insert into time\_slot values ('C', 'M', '11', '0', '11', '50');

insert into time\_slot values ('C', 'W', '11', '0', '11', '50');

insert into time\_slot values ('C', 'F', '11', '0', '11', '50');

insert into time\_slot values ('D', 'M', '13', '0', '13', '50');

insert into time\_slot values ('D', 'W', '13', '0', '13', '50');

insert into time\_slot values ('D', 'F', '13', '0', '13', '50');

insert into time\_slot values ('E', 'T', '10', '30', '11', '45 ');

insert into time\_slot values ('E', 'R', '10', '30', '11', '45 ');

insert into time\_slot values ('F', 'T', '14', '30', '15', '45 ');

insert into time\_slot values ('F', 'R', '14', '30', '15', '45 ');

insert into time\_slot values ('G', 'M', '16', '0', '16', '50');

insert into time\_slot values ('G', 'W', '16', '0', '16', '50');

insert into time\_slot values ('G', 'F', '16', '0', '16', '50');

insert into time\_slot values ('H', 'W', '10', '0', '12', '30');

insert into prereq values ('BIO-301', 'BIO-101');

insert into prereq values ('BIO-399', 'BIO-101');

insert into prereq values ('CS-190', 'CS-101');

insert into prereq values ('CS-315', 'CS-101');

insert into prereq values ('CS-319', 'CS-101');

insert into prereq values ('CS-347', 'CS-101');

insert into prereq values ('EE-181', 'PHY-101');