College Database

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Section I: Project Description

I am creating a College Database that holds all the basic information a college would need to function. This includes a detailed list of college infrastructure, staff, and faculty. Also, since this is a data base for a college, our College Database will also help facilitate the needs of students too.

A college community wants to know the basic layout of its college. Which buildings contain what departments? Where is the best place to find available parking? These are just a few questions that our College Database aims to help answer quick and efficiently.

Colleges often deal with a great amount of people every day. This includes staff who work at the college. Faculty who may function as professors or fill other roles within the college. Finally, a college is there to provide for its students and that is why our College Database attempts to focus on these key demographics' needs.

Section II: Use Cases

Use Case Title:	Checking class schedule					
Actors:	Student					
Description	Bob is a student at our college. Bob just registered for all the classes he					
	needed for the upcoming semester. He would now like to view his class					
	schedule for this semester, to see if there are any time conflicts. He would					
	also like to view his class schedule for last semester, to see if he can sync					
	up his old bus schedule with this upcoming semester.					

Use Case Title:	Checking an instructor's department					
Actors:	Faculty					
Description:	Sam is employed at our college as a faculty member. She just received a					
	phone call from a student asking whether a popular instructor at the					
	school, Prof. Bob, has any open waitlist spots for his Computer Science					
	class. Sam sees that there are two Prof. Bobs at our college, one teaches					
	history and the other teaches Computer Science. Sam must find the					
	correct Professor being referenced by the student. She then sees that					
	there is one open spot on the waitlist for this class and lets the student					
	know that she can register for the class using a waitlist spot.					

User Case Title:	Register for a class with conflicting time schedule				
Actors:	Student				
Description:	Molly is a student at our college. She is signing up for classes for the				
	upcoming semester. She attempts to sign up for one of the classes that				
	she needs, but the registration system gives her an error message,				
	stating that there's a conflicting time schedule with one of her other				
	classes. She decides that the new class she is trying to register for is				
	more important than the other one, so she drops her previous class and				
	again attempts to re-register for the new class and does so successfully				
	this time.				

Use Case Title:	Deciding whether a student meets graduation requirements					
Actors:	College Faculty, Student					
Description:	Bob is a student at our college, he is planning to graduate next					
	semester and checks with the school website to see whether he meets					
	all requirements for graduation. He thinks that he does, so he applies					
	for graduation. Sam is a faculty member at our college, and she					
	receives the graduation application. Sam then looks up to see whether					
	Bob indeed meets all the requirements to graduate. She sees that Bob					
	is missing one required course and tells Bob that he must get an					
	advisor to authorize marking the course as completed in order to					
	graduate.					

Use Case Title:	Dropping all classes for the semester				
Actors:	Student				
Description:	After having trouble at home and work, Mark concludes that he needs				
	to drop all his current courses so he could focus all his attention on his				
	home needs. Mark drops all of his courses and plans to register for				
	them all again during the following semester.				

Use Case Title:	Vehicles owned by the school				
Actors:	Staff				
Description:	Simon is a custodian at our campus. He needs a vehicle to be able to				
	transfer all his equipment across multiple campuses that are contained				
	within our college. His current vehicle is no longer working, so Simon				
	moves onto the next available and vacant vehicle, using this one instead				
	to help complete his work schedule.				

Use Case Title:	Checking the College's General Information					
Actors:	Staff					
Description:	Bob is a food clerk for our college. He's stopped by a random person on his					
	way to his job at our college. This person asks Bob general questions about					
	the college, and Bob's able to answer these questions by pulling up the					
	college website which provides basic information about the college.					

Use Case Title:	Checking whether the college has a library or not				
Actors:	Student				
Description:	Matt's never been to our campus in person and wants to know whether				
	the college has a library or not. He looks up online and see's that our				
	college has many buildings, and one of them is in fact a library.				

Use Case Title:	Clubs					
Actors:	Student					
Description:	Joe is a student at our college. He's very interested in Star Trek and wishes					
	to find a club based on the popular series. He searches for a list of on-					
	campus programs and finds one that matches his desire. He requests to					
	join this program.					

Use Case Title:	Checking level of degrees					
Actors:	Faculty					
Description:	Zane is a faculty member for our college. He gets a call from someone					
	inquiring about what kind of degrees our college offers. After confirming					
	with our database, Zane tells the person over the phone that the college					
	offers only four-year degrees and above.					

Section III: Database Rules (Business Requirements)

1) College

- a) A college can have clubs.
- b) A college can have a student.
- c) A college offers degrees.
- d) A college can have faculty.
- e) A college can have buildings.
- f) A college can have parking lots.

2) Student

- a) A student can register for classes.
- b) A student must be in at least one college.
- c) A student must have at least one degree to graduate.
- d) A student must be registered for at least one semester.

3) Faculty

- a) Faculty may work at a college.
- b) A faculty member may be an advisor.
- c) A faculty member is a researcher.
- d) A faculty member is a professor.
- e) A faculty member is a lecturer.
- f) A faculty member is a chair.

4) Advisor

- a) An advisor is a faculty member.
- 5) Researcher
 - a) A researcher is a faculty member.
- 6) Lecturer

- a) A lecturer is a faculty member.
- b) A lecturer must teach at least one course.
- c) A lecturer must be in at least one department.
- 7) Professor
 - a) A professor is a faculty member.
 - b) A professor must teach at least one course.
 - c) A professor must be in at least one department.
- 8) Chair
 - a) A chair is a faculty member.
 - b) A chair must teach at least one course.
 - c) A chair must belong to at least one department.
- 9) Staff
 - a) Staff is a custodian.
 - b) Staff is a librarian.
 - c) Staff is a food clerk.
 - d) Staff can have equipment.
- 10) Custodian
 - a) A custodian is a staff.
- 11) Librarian
 - a) A librarian is a staff.
- 12) Food Clerks
 - a) A food clerk is a staff.
- 13) Equipment
 - a) Equipment can belong to a staff member.
- 14) Clubs
 - a) A club can belong to a college.
- 15) Parking Lots
 - a) A parking lot can be in a college.
- 16) Departments

- a) A department can have a lecturer.
- b) A department can have a professor.
- c) A department can have a chair.
- d) A department can have offices.
- e) A department may be found in a building.

17) Offices

a) An office can belong to a department.

18) Buildings

- a) A building can contain a department.
- b) A building can belong to our college.
- c) A building can contain campuses.
- d) A building can contain services.

19) Campuses

a) Campuses can be found in buildings.

20) Services

- a) Services can be found inside buildings.
- b) Services can be tutoring.
- c) Services can be Health & Wellness.

21) Tutoring

a) Tutoring is a service.

22) Health & Wellness

a) Health & Wellness is a service.

23) Degrees

- a) Many different four-year degrees are offered by our college.
- b) Degrees enable students to graduate.

24) Subjects

- a) Subjects can be found in courses.
- b) Subjects can contain arts.
- c) Subjects can contain sciences.

d) Subjects can contain languages.

25) Arts

a) Arts are a subject.

26) Sciences

a) Sciences are a subject.

27) Languages

a) Languages are a subject.

28) Courses

- a) Courses can be based off subjects.
- b) Courses can be graded by a grader.
- c) Courses can be taught be a lecturer.
- d) Courses can be taught by a professor.
- e) Courses can be taught by a chair.
- f) Courses can be based around a schedule.
- g) Courses can have a waitlist.
- h) Many courses can be found in a semester.

29) Waitlist

a) A waitlist must be based around a single course.

30) Schedule

a) A schedule can belong to a course.

31) Semesters

- a) A semester can have many courses.
- b) A semester can have zero to many registered students.
- c) A semester can have zero to many sections.

32) Sections

a) Sections belong to at least one semester.

Section IV: Detailed List of Main Entities, Attributes, and Keys

- 1) College (Strong)
 - a) college_id: key, numeric
 - b) name: alphanumeric
 - c) address: composite, alphanumeric
- 2) Student (Weak)
 - a) student id: key, numeric
 - b) name: composite, alphanumeric
 - c) address: composite, alphanumeric
 - d) email: alphanumeric
- 3) Faculty (Strong)
 - a) faculty_id: key, numeric
 - b) name: composite, alphanumeric
 - c) address: composite, alphanumeric
 - d) salary: numeric
 - e) email: alphanumeric
- 4) Advisor (Weak)
 - a) advisor_id: composite, key, numeric
 - b) description: alphanumeric
- 5) Researcher (Weak)
 - a) researcher_id: composite, key, numeric
 - b) description: alphanumeric
- 6) Lecturer (Weak)
 - a) lecturer id: composite, key, numeric
 - b) description: alphanumeric

- 7) Chair (Weak)
 - a) chair_id: composite, key, numeric
 - b) description: alphanumeric
- 8) Staff (Strong)
 - a) staff_id: key, numeric
 - b) name: composite, alphanumeric
 - c) address: composite, alphanumeric
 - d) salary: numeric
 - e) phone: composite, alphanumeric
- 9) Custodian (Weak)
 - a) custodian_id: composite, key, numeric
 - b) description: alphanumeric
- 10) Librarian (Weak)
 - a) librarian_id: composite, key, numeric
 - b) description: alphanumeric
- 11) Food Clerks (Weak)
 - a) foodclerk id: composite, key, numeric
 - b) description: alphanumeric
- 12) Equipment (Strong)
 - a) equip_id: key, numeric
 - b) location: composite, alphanumeric
 - c) description: alphanumeric
- 13) Clubs (Strong)
 - a) club_id: key, numeric
 - b) name: alphanumeric
 - c) members_num: numeric
 - d) location: composite, alphanumeric
 - e) website: alphanumeric

14) Parking Lots (Strong)

- a) parkinglot_id: key, numeric
- b) name: composite, alphanumeric
- c) location: composite, alphanumeric
- d) capacity: numeric

15) Departments (Strong)

- a) department_id: key, numeric
- b) name: composite, alphanumeric
- c) office location: composite, alphanumeric
- d) chair: composite, alphanumeric

16) Offices (Strong)

- a) office_id: key, numeric
- b) room num: numeric
- c) location: composite, alphanumeric

17) Buildings (Strong)

- a) building id: key, numeric
- b) capacity: numeric
- c) location: composite, alphanumeric

18) Campuses (Strong)

- a) campus id: key, numeric
- b) roles: composite, alphanumeric
- c) location: composite, alphanumeric

19) Services (Strong)

- a) service id: key, numeric
- b) roles: composite, alphanumeric
- c) location: composite, alphanumeric
- d) staff num: composite, numeric

20) Tutoring (Weak)

a) tutor id: composite, key, numeric

- b) subject: composite, alphanumeric
- c) location: composite, alphanumeric
- d) staff members: numeric

21) Health & Wellness (Weak)

- a) healthwellness_id: composite, key, numeric
- b) location: composite, alphanumeric
- c) staff_members: numeric

22) Degrees (Strong)

- a) degree_id: key, numeric
- b) subject: alphanumeric
- c) type: composite, alphanumeric
- d) description: alphanumeric

23) Subjects (Strong)

- a) subject id: key, numeric
- b) description: alphanumeric
- c) total subject nums: composite, numeric

24) Arts (Weak)

- a) arts id: composite, key, numeric
- b) subject num: numeric

25) Sciences (Weak)

- a) sciences id: composite, key, numeric
- b) subject_num: numeric

26) Languages (Weak)

- a) languages id: composite, key, numeric
- b) subject_num: numeric

27) Courses (Weak)

- a) course id: key, numeric
- b) teacher: composite, alphanumeric
- c) subject: composite, alphanumeric

- d) student_num: numeric
- e) location: composite, alphanumeric

28) Waitlist (Weak)

- a) waitlist_id: composite, key, numeric
- b) capacity: numeric

29) Schedule (Strong)

- a) schedule_id: key, numeric
- b) time: multivalue, timestamp
- c) course: composite, alphanumeric

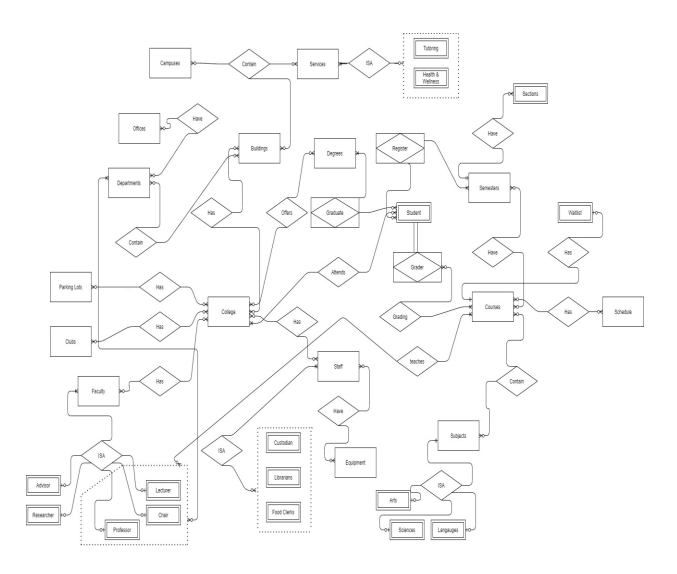
30) Semesters (Strong)

- a) semester_id: key, numeric
- b) term: composite, alphanumeric
- c) student num: composite, numeric
- d) date: multivalue, timestamp

31) Sections (Strong)

- a) section_id: key, numeric
- b) semester: composite, alphanumeric
- c) student_num: composite, numeric
- d) date: multivalue, timestamp

Section V: Entity Relationship Diagram (ERD)



Section VI: Testing Table

Rule	Entity A	Relation	Entity B	Cardinali	Pass	Error Description
				ty	/Fail	
1	college	has	clubs	M-to-1	Fail	A club can belong to more
						than one college.
2	College	Have	Student	M-to-N	Fail	A student needs a college
						to be a student
3	College	Offers	Degrees	M-to-N	Pass	None
4	College	Have	Faculty	M-to-N	Pass	None
5	College	Have	Buildings	M-to-N	Pass	None
6	College	Has	Parking	M-to-N	Pass	None
			Lots			
	Student	Register	Course	1-to-M	Fail	A student will register for a
7						semester, which contains
						courses.
8	Student	Be in	College	M-to-N	Fail	A student must be in at
						least one college to be a
						student
9	Student	Have	Graduate	1-to-M	Pass	None
		Degree				
10	Student	Register	Semester	1-to-M	Fail	A semester happens with or
						without a student
11	Faculty	Work	College	M-to-N	Pass	None
12	Faculty	Is a	Advisor	1-to-0:1	Pass	None
13	Faculty	Is a	Researcher	1-to-0:1	Pass	None
14	Faculty	Is a	Professor	1-to-0:1	Pass	None
15	Faculty	Is a	Lecturer	1-to-0:1	Pass	None

16	Faculty	Is a	Chair	1-to-0:1	Pass	None
17	Advisor	Is a	Faculty	0:1-to-1	Pass	None
18	Researcher	Is a	Faculty	0:1-to-1	Pass	None
19	Lecturer	Is a	Faculty	0:1-to-1	Pass	None
20	Lecturer	May	Office	M-to-N	Fail	Lecturer is weak, doing this
		have				would make it strong
21	Lecturer	teaches	Course	1:M-to-N	Pass	None
22	Lecture	Be in	Department	1-to-N	Pass	None
23	Professor	Is a	Faculty	0:1-to-1	Pass	None
24	Professor	May	Office	M-to-N	Fail	Professor is weak, doing this
		Have				would make it strong
25	Professor	Teaches	Course	1:M-to-N	Pass	None
26	Professor	Be in	Department	1-to-N	Pass	None
27	Chair	Is a	Faculty	0:1-to-1	Pass	None
28	Chair	May	Office	M-to-N	Fail	Chair is weak, doing this
		have				would make it strong
29	Chair	Teaches	Course	1:M-to-N	Unsu	I want my department chairs
					re	to be able to teach if they're
						needed to, but if I make this
						relationship "chair can teach"
						then chair is no longer weak.
						Chair needs to be weak
						because it's a child entity.
30	Chair	Be in	Department	1-to-N	Pass	None
31	Staff	Is a	Custodian	1-to-0:1	Pass	None
32	Staff	Is a	Librarian	1-to-0:1	Pass	None
33	Staff	Is a	Food Clerk	1-to-0:1	Pass	None
34	Staff	Have	Equipment	M-to-N	Pass	None
35	Custodian	Is a	Staff	0:1-to-1	Pass	None
36	Librarian	Is a	Staff	0:1-to-1	Pass	None
37	Food Clerk	ls a	Staff	0:1-to-1	Pass	None

38	Equipment	Have	Staff	M-to-N	Pass	None
39	Clubs	Belong to	College	M-to-N	Pass	None
40	Parking Lots	Have	College	M-to-N	Pass	None
41	Department	Have	Lecturer	N-to-1	Pass	None
42	Department	Have	Professor	N-to-1	Pass	None
43	Department	Have	Chair	N-to-1	Pass	None
44	Department	Have	Offices	M-to-N	Pass	None
45	Department	Contain	Building	M-to-N	Pass	None
46	Offices	Have	Lecturer	M-to-N	Fail	Professor is weak, doing this
						would make it strong
47	Offices	Have	Chair	M-to-N	Fail	Chair is weak, doing this
						would make it strong
48	Offices	Have	Professor	M-to-N	Fail	Professor is weak, doing this
						would make it strong
49	Offices	Have	Department	M-to-N	Pass	None
50	Buildings	Contain	Department	M-to-N	Pass	None
51	Buildings	Have	College	M-to-N	Pass	None
52	Buildings	Have	Campuses	M-to-N	Pass	None
53	Buildings	Have	Services	M-to-N	Pass	None
54	Campuses	Have	Buildings	M-to-N	Pass	None
55	Services	Have	Buildings	M-to-N	Pass	None
56	Services	Is a	Tutoring	1-to-0:1	Pass	None
57	Services	Is a	Health &	1-to-0:1	Pass	None
			Wellness			
58	Tutoring	Is a	Services	0:1-to-1	Pass	None
59	Health &	Is a	Services	0:1-to-1	Pass	None
	Wellness					
60	Degrees	Offers	College	M-to-N	Pass	None

61	Degrees	Graduate	Student	M-to-N	Fail	This would make student
						strong, but student is a weak
						entity.
62	Subject	Contain	Courses	M-to-N	Pass	None
63	Subject	Is a	Arts	1-to-0:1	Pass	None
64	Subject	Is a	Science	1-to-0:1	Pass	None
65	Subject	Is a	Languages	1-to-0:1	Pass	None
66	Arts	Is a	Subject	0:1-to-1	Pass	None
67	Science	Is a	Subject	0:1-to-1	Pass	None
68	Languages	Is a	Subject	0:1-to-1	Pass	None
69	Courses	Contain	Subjects	M-to-N	Pass	None
70	Courses	Graded	Grader	N-to-1:M	Pass	None
71	Courses	Taught	Lecturer	N-to-1:M	Pass	None
		by				
72	Courses	Taught	Professor	N-to-1:M	Pass	None
		by				
73	Courses	Taught	Chair	N-to-1:M	Unsu	Same reasons as #29
		by			re	
74	Courses	Have	Schedules	M-to-N	Pass	None
75	Courses	Have	Waitlist	0:1-to-	Pass	None
				1:M		
76	Courses	Have	Semesters	M-to-N	Pass	None
77	Waitlist	Have	Courses	1:M-to-	Pass	None
				0:1		
78	Schedule	Have	Course	M-to-N	Pass	None
79	Semester	Have	Courses	M-to-N	Pass	None
80	Semester	Registere	Students	M-to-N	Fail	This would make student
		d				strong, but student is weak
81	Semester	Have	Sections	N-to-1:M	Fail	Sections can belong to one
						and only one semester.
82	Sections	Have	Semester	N-to-1:M	Fail	Same as #82

Section VII: Database Model/EER

Table	FK	ON	ON	Comment
		DELETE	UPDAT	
			E	
Advisor	Fk_advisor_faculty	Cascade	cascad	If this record is
			е	updated/delete
				d, I want this
				action to
				populate
				through my db.
Attends	Fk_attends_student	Cascade	Cascad	Any changes
			е	made to the
				student here, I
				would like to be
				reflected
				through-out the
				db.
Attends	Fk_attends_college	Cascade	Cascad	Any changes
			е	made to the
				student here, I
				would like to be
				reflected
				through-out the
				db.
Buildings_contain	Fk_buildings_contain_buildings	Cascade	Cascad	Any changes
			е	made to
				buildings here, I

				would like
				reflected
				through-out the
				db.
Buildings_contain	Fk_buildings_contain_campuses	Cascade	Cascad	Any changes
			е	made to
				buildings here, I
				would like
				reflected
				through-out the
				db.
Buildings_contain	Fk_buildings_contain_departme	Cascade	Cascad	Any changes
	nts		е	made to
				buildings here, I
				would like
				reflected
				through-out the
				db.
Buildings_contain	Fk_buildings_contain_services	Cascade	Cascad	Any changes
			е	made to
				buildings here, I
				would like
				reflected
				through-out the
				db.
Buildings_contain	Fk_buildings_contain_offices	Casacad	Cascad	Any changes
		е	е	made to
				buildings here, I
				would like

				reflected
				through-out the
				db.
Arts	Fk_arts_subject	No	No	I can't find a
		Action	Action	justifiable
				reason for
				having this
				cascade, as it
				will mainly be
				used as a place
				holder for
				course subjects.
Chair	Fk_chair_faculty	Cascade	Cascad	Any changes
			е	made to the
				chair, I would
				like reflected
				through out the
				db.
Chair	Fk_chair_office	No	No	The chair may
		action	action	be changing
				offices
				frequently and
				intermittently,
				something our
				db should not
				keep track of
				haphazardly.
College_has	Fk_college_has_clubs	Cascade	Cascad	Any changes
			е	made to clubs

				should be
				reflected
College_has	Fk_college_has_parkinglots	Cascade	Cascad	Any changes
			е	made to parking
				lots should be
				reflected
College_has	Fk_college_has_buildings	Cascade	Cascad	Any changes
			е	made to
				buildings should
				be reflected
College_has	Fk_college_has_college	No	No	We should treat
		action	action	college entry as
				very sensitive
				data and not
				treat its
				updates/deletes
				haphazardly.
College_offers	Fk_college_offers_college	No	No	We should treat
		action	action	college entry as
				very sensitive
				data and not
				treat its
				updates/deletes
				haphazardly
College_offers	Fk_college_offers_degrees	Cascade	Cascad	Changes to
			е	degrees should
			_	be reflected.

Course_contains	Fk_course_contains_course	Cascade	Cascad	Changes to
			е	courses should
				be reflected.
Course_contains	Fk_course_contains_subject	Cascade	Cascad	Changes of
			е	subjects for
				courses should
				be transitory
Custodian	Fk_custodian_staff	Cascade	Cascad	Changes to
			е	custodian
				should be
				reflected.
Employs	Fk_employs_faculty	Cascade	Cascad	Changes to
			е	employs should
				be reflected on
				other tables.
Employs	Fk_employs_staff	Cascade	Cascad	Changes to
			е	employs should
				be reflected on
				other tables.
Employs	Fk_employs_college	No	No	We don't want
		Action	Action	anything bad to
				happen to our
				college data.
				We
				delete/update
				individually
				because of this.
Equipment	Fk_equipment_staff	Cascade	Cascad	Any changes
			е	made here

				should be
				reflected
				throughout our
				db.
Food_clerk	Fk_food_clerk_staff	Cascade	Cascad	We want
			е	changes here
				reflected
				throughout the
				db.
Graduates	Fk_graduates_degree	Cascade	Cascad	We want our
			е	changes
				reflected.
Gradutes	Fk_graduates_student	Cascade	Cascad	If a student
			е	graduates, we
				want that
				reflected
				throughout our
				db.
Languages	Fk_languages_subject	No	No	This is mainly
		Action	Action	used as a place
				holder,
				deletes/updates
				should be made
				individually.
Lecturer	Fk_lecturer_faculty	Cascade	Cascad	We want
			е	changes
				reflected
				throughout the
				db.

Lecturer	Fk_lecturer_office	No	No	Our lecturer
		Action	Action	changes offices
				frequently, we
				want to make
				changes to our
				db individually
				with this.
Librarian	Fk_librarian_staff	Cascade	Cascad	We want our
			е	changes
				reflected
				throughout the
				db.
Professor	Fk_professor_faculty	Cascade	Cascad	We want our
			е	changes
				reflected
				throughout our
				db.
Professor	Fk_professor_office	No	No	Our professor
		Action	action	will change
				offices
				frequently and
				we want to
				update/delete
				those changes
				individually.
Register	Fk_register_student	Cascade	Cascad	We want
			е	updates/deletes
				reflected
				throughout db.

Register	Fk_register_semester	Cascade	Cascad	We want
			е	updates/deletes
				reflected
				throughout our
				db here.
Researcher	Fk_researcher_faculty	Cascade	Cascad	We want any
			е	changes done to
				researcher
				reflected
				throughout our
				db.
Schedule	Fk_schedule_course	Cascade	Cascad	We want any
			е	changes done
				here to be
				reflected
				throughout or
				db.
Sciences	Fk_sciences_subjects	No	No	We don't want
		Action	Action	individual
				changes here to
				be reflected on
				our
				updates/deletes
Semester	Fk_semester_section	Cascade	Cascad	We want
			е	changes here
				reflected
				throughout our
				db.

Semester_contai	Fk_semester_contains_semester	No	No	We don't want
ns		Action	Action	changes here
				reflected
				throughout our
				db.
Semester_contai	Fk_semester_courses	Cascade	Cascad	Any changes
ns			е	made here we
				want reflected
				throughout our
				db.
Services	Fk_services_tutoring	Cascade	Cascad	We want
			е	changes made
				to services
				reflected
				throughout the
				db.
Services	Fk_services_healthandwell	Cascade	Cascad	We want
			е	changes made
				to our services
				reflected
				throughout our
				db.
Teaches	Fk_teaches_professor	Cascade	Cascad	We want our
			е	updates/deletes
				to be reflected
				throughout db.
Teaches	Fk_teaches_lecturer	Cascade	Cascad	We want our
			е	updates/deletes
				to be reflected

				throughout our
				db.
Teaches	Fk_teaches_courses	Cascade	Cascad	We want our
			е	updates/deletes
				to be reflected
				here.
Tutoring	Fk_tutoring_subject	No	No	If anything
		Action	Action	changes with
				our
				tutors/subjects
				we want to
				update/delete
				these entries
				individually.

Section IX: Testing Table

Entity	SQLQuery	Pass/Fail	Error	Possible
			Description	Solution
Student	Delete	Pass	None	None
Student	Update	Pass	None	None
Faculty	Delete	Pass	None	None
Faculty	Update	Pass	None	None
Advisor	Delete	Pass	None	None
Advisor	Update	Pass	None	None
Researcher	Delete	Pass	None	None
Researcher	Update	Pass	None	None
Office	Delete	Pass	None	None
Office	Update	Pass	None	None
Lecturer	Delete	Pass	None	None
Lecturer	Update	Pass	None	None
Professor	Delete	Pass	None	None
Professor	Update	Pass	None	None
Chair	Delete	Pass	None	None
Chair	Update	Fail	Error Code:	The command
			1452, cannot	was: UPDATE
			add or update	chair office = 4
			child row	WHERE chair_id
				= 3;
				But, office 4
				was not created
				in our db first

Staff	Delete	Fail	Error Code:	The command
			1451. Cannot	was: DELETE
			delete or	FROM staff
			update a parent	WHERE name =
			row	"Billy Joe";
				I'm thinking this
				is some sort of
				constraint error.
Staff	Update	Pass	None	None
Custodian	Delete	Pass	None	None
Custodian	Update	Pass	None	None
Librarian	Delete	Pass	None	None
Librarian	Update	Pass	None	None
Food clerk	Delete	Pass	None	None
Food Clerk	Update	Pass	None	None
Equipment	Delete	Pass	None	None
Equipment	Update	Pass	None	None
Clubs	Delete	Pass	None	None
Clubs	Update	Pass	None	None
Parking lots	Delete	Pass	None	None
Parking lots	Update	Pass	None	None
Department	Delete	Pass	None	None
Department	Update	Pass	None	None
Buildings	Delete	Pass	None	None
Buildings	Update	Pass	None	None
Campuses	Delete	Pass	None	None
Campuses	Update	Pass	None	None

Subjects	Delete	Fail	Error Code:	The command
			1451. Cannot	was: DELETE
			delete or	FROM subjects
			update a parent	WHERE
			row	description =
				"Arts";
				I'm thinking this
				is some sort of
				constraint error.
Subjects	Update	Pass	None	None
Tutoring	Delete	Pass	None	None
Tutoring	Update	Pass	None	None
Health and	Delete	Pass	None	None
wellness				
Health and	Update	Pass	None	None
wellness				
Services	Update	Pass	None	None
Services	Delete	Pass	None	None
Degrees	Delete	Pass	None	None
Degrees	Update	Pass	None	None
Arts	Delete	Pass	None	None
Arts	Update	Pass	None	None
Sciences	Delete	Pass	None	None
Sciences	Update	Pass	None	None
Languages	Delete	Pass	None	None
Languages	Update	Pass	None	None
Course	Delete	Pass	None	None
Course	Update	Pass	None	None
Waitlist	Delete	Pass	None	None

Waitlist	Update	Pass	None	None
Schedule	Delete	Pass	None	None
Schedule	Update	Pass	None	None
Section	Delete	Pass	None	None
Section	Update	Pass	None	None
Semester	Delete	Fail	Error Code:	The command
			1451. Cannot	was: DELETE
			delete or	FROM semester
			update a parent	WHERE term =
			row	1;
				I'm thinking this
				an error that
				has something
				to do with the
				fk and/or its
				references.
Semester	Update	Pass	None	None
College	Delete	Fail	Error Code:	The command
			1451. Cannot	was: DELETE
			delete or	FROM college
			update a parent	WHERE name =
			row	"Fakest SFSU";
				Similar error as
				above, probably
				same issues.
College	Update	Fail	Error Code:	The command
			1451. Cannot	was: UPDATE
			delete or	college SET
				college_id = 4

			update a parent	WHERE
			row	college_id = 1;
				Same issue as
				above, maybe
				it's due to the
				fact that I set
				NO ACTION on
				delete.
Register	Delete	Pass	None	None
Register	Update	Pass	None	None
Attends	Delete	Pass	None	None
Attends	Update	Pass	None	None
College_has	Delete	Pass	None	None
College_has	Update	Pass	None	None
Employs	Delete	Pass	None	None
Employs	Update	Pass	None	None
College_offers	Delete	Pass	None	None
College_offers	Update	Pass	None	None
Graduates	Delete	Pass	None	None
Graduates	Update	Pass	None	None
Semester_contains	Delete	Pass	None	None
Semester_contains	Update	Pass	None	None
Buildings_contain	Delete	Pass	None	None
Buildings_contain	Update	Pass	None	None
Course_contains	Delete	Pass	None	None
Course_contains	Update	Pass	None	None
Teaches	Delete	Pass	None	None
Teaches	Update	Pass	None	None