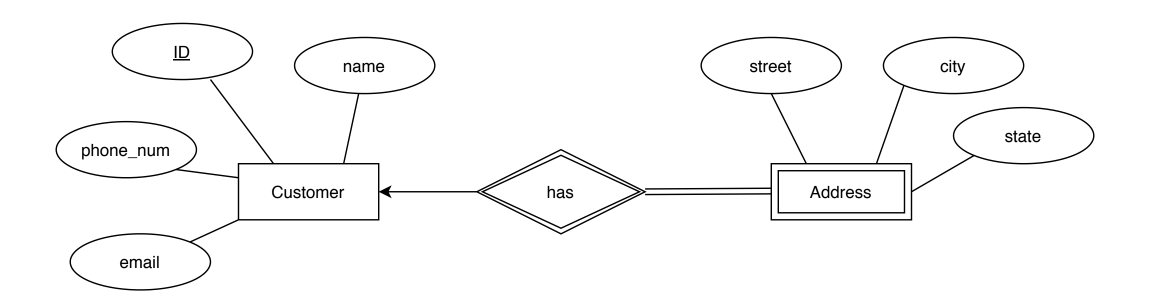
ASSIGNMENT 4

Rita Savill

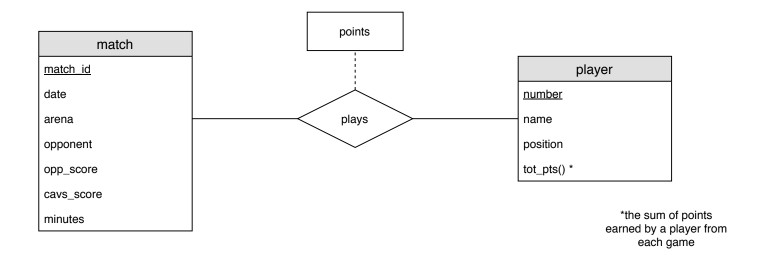
Question 1

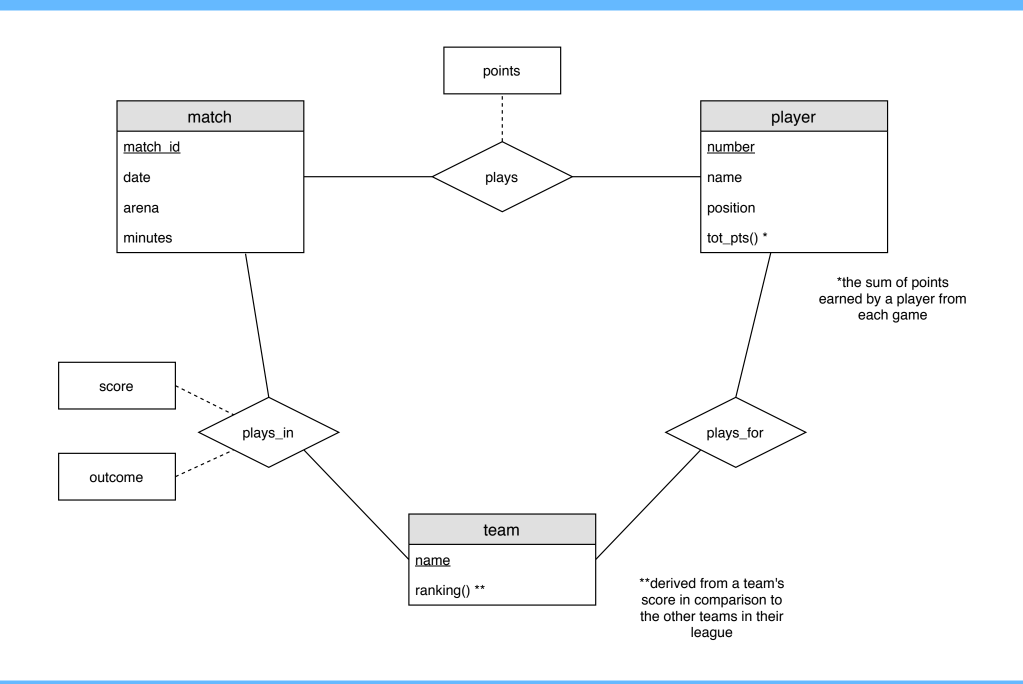
Weak Entity Set: An entity set whose attributes do not form a primary key. A weak entity set is dependent on an identifying set (a strong entity set).

Strong Entity Set: An entity set with a primary key. It is not existent dependent on another set.



Question 2





Question 3a

Adding section with a natural join is redundant in this case since the relations, takes and student already have all the necessary attributes.

select course_id, semester, year, sec_id, avg (tot_cred)
from takes natural join student
where year = 2017
group by course_id, semester, year, sec_id
having count (ID) >= 2;

select course_id, semester, year, sec_id, avg (tot_cred) from takes natural join student natural join section where year = 2017 group by course_id, semester, year, sec_id having count (ID) >= 2;

course_:	id semester	year	sec_id	avg	(tot_cred)
CS-101	Fall	2017	1	65	
CS-190	Spring	2017	2	43	
CS-347	Fall	2017	1	67	

course_id	semester	year	sec_id	avg (tot_cred)
CS-101	Fall	2017	1	65	
CS-190	Spring	2017	2	43	
CS-347	Fall	2017	1	67	

Question 3b

SELECT DISTINCT s.id, s.name FROM student AS s LEFT OUTER JOIN takes AS t ON s.id = t.id WHERE t.id IS NULL;

ID	name		
70557	Snow		

Question 3c

SELECT e.id
FROM employee AS e
NATURAL LEFT OUTER JOIN manages AS m
WHERE m.manager_id IS NULL;