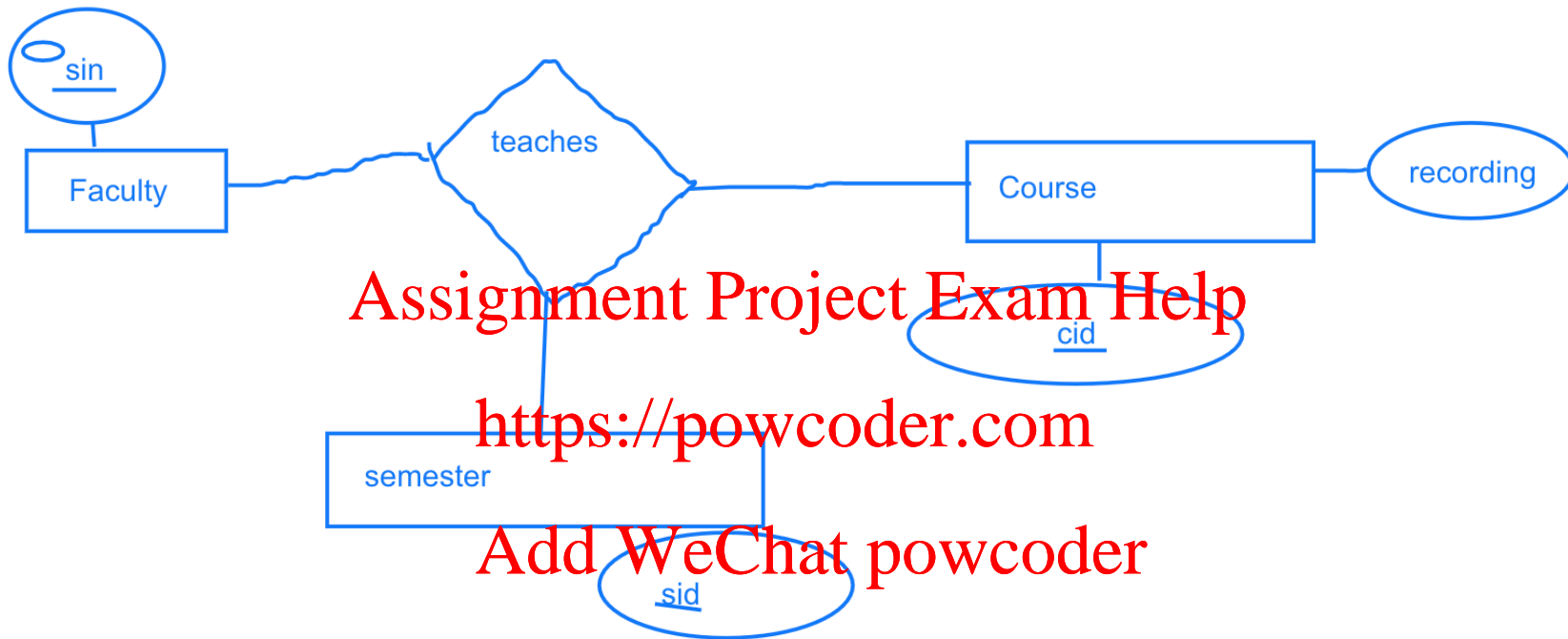
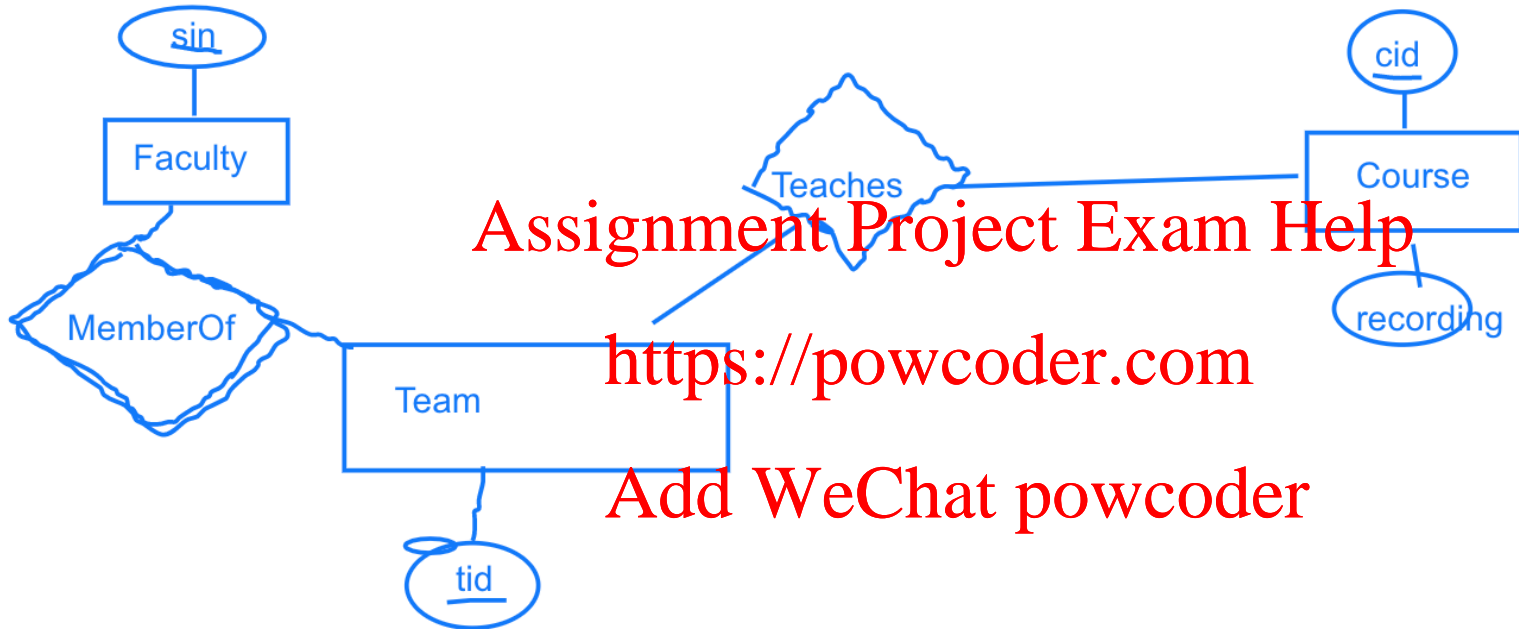
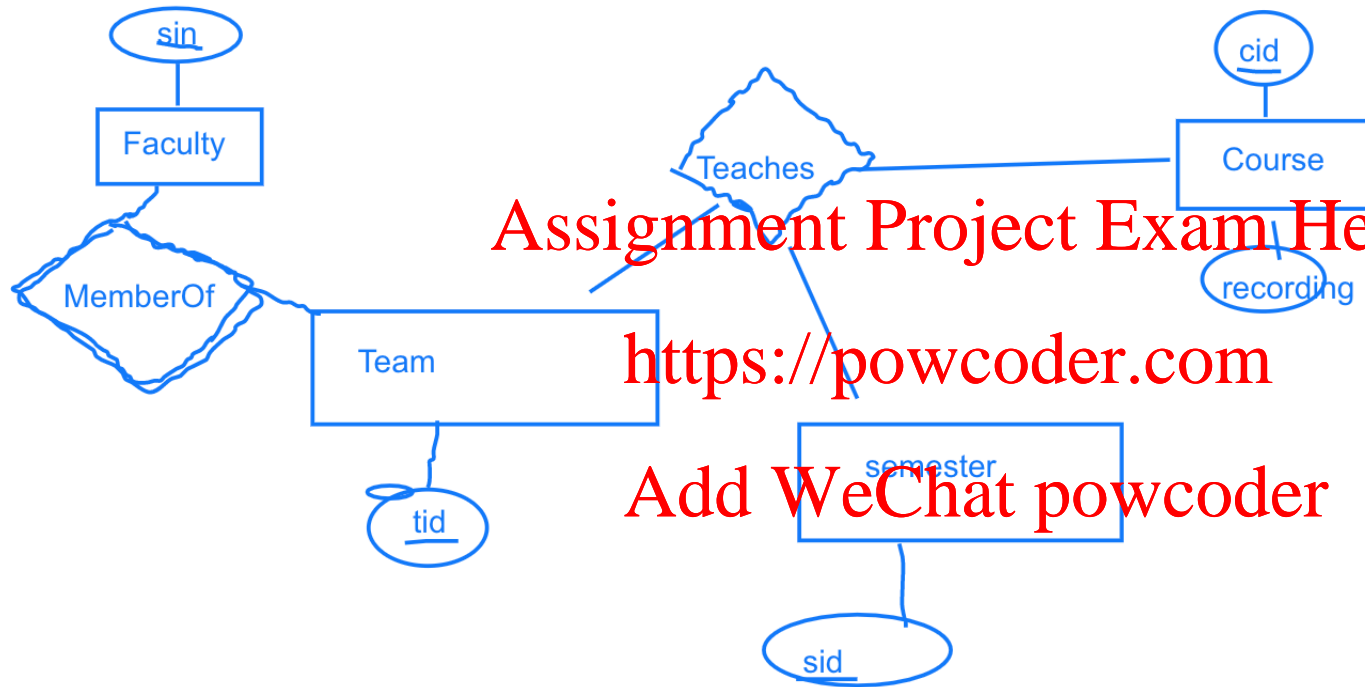


worksheet 3, part b



Alternative: Semester attribute of teaches but multivalued (double circle)

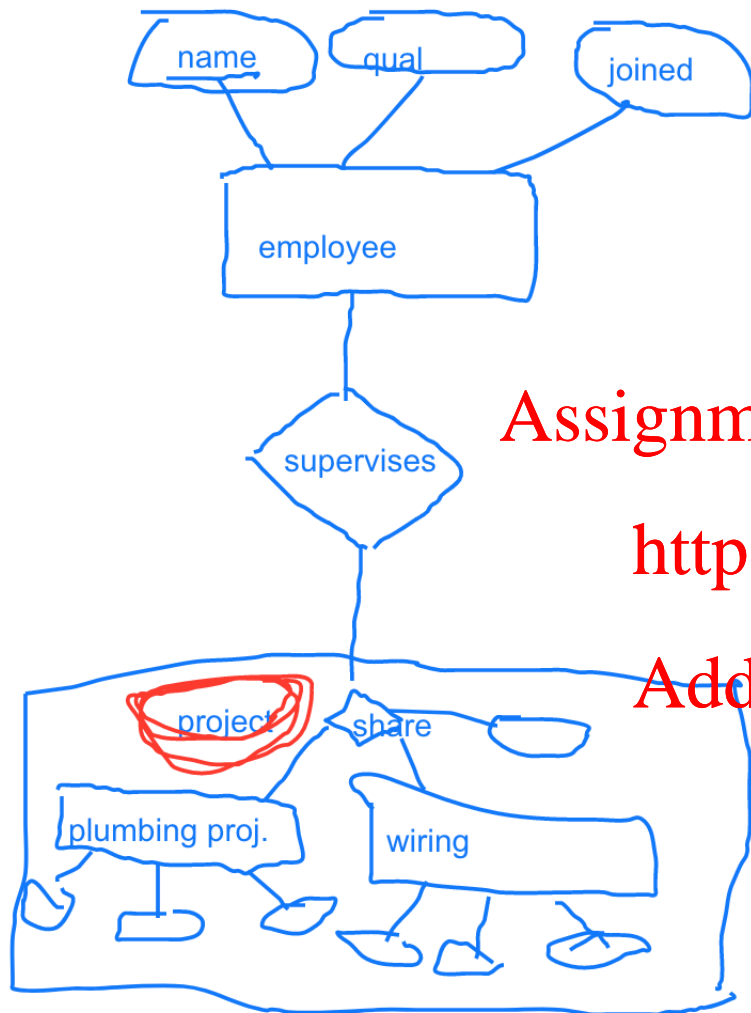




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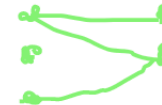
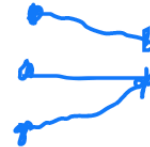
Q: Suppose we have two entities, A with $|A|=n$, and B, with $|B|=m$. What is the minimal number of tuples for relation C:



1) true stmt

1) true stmt

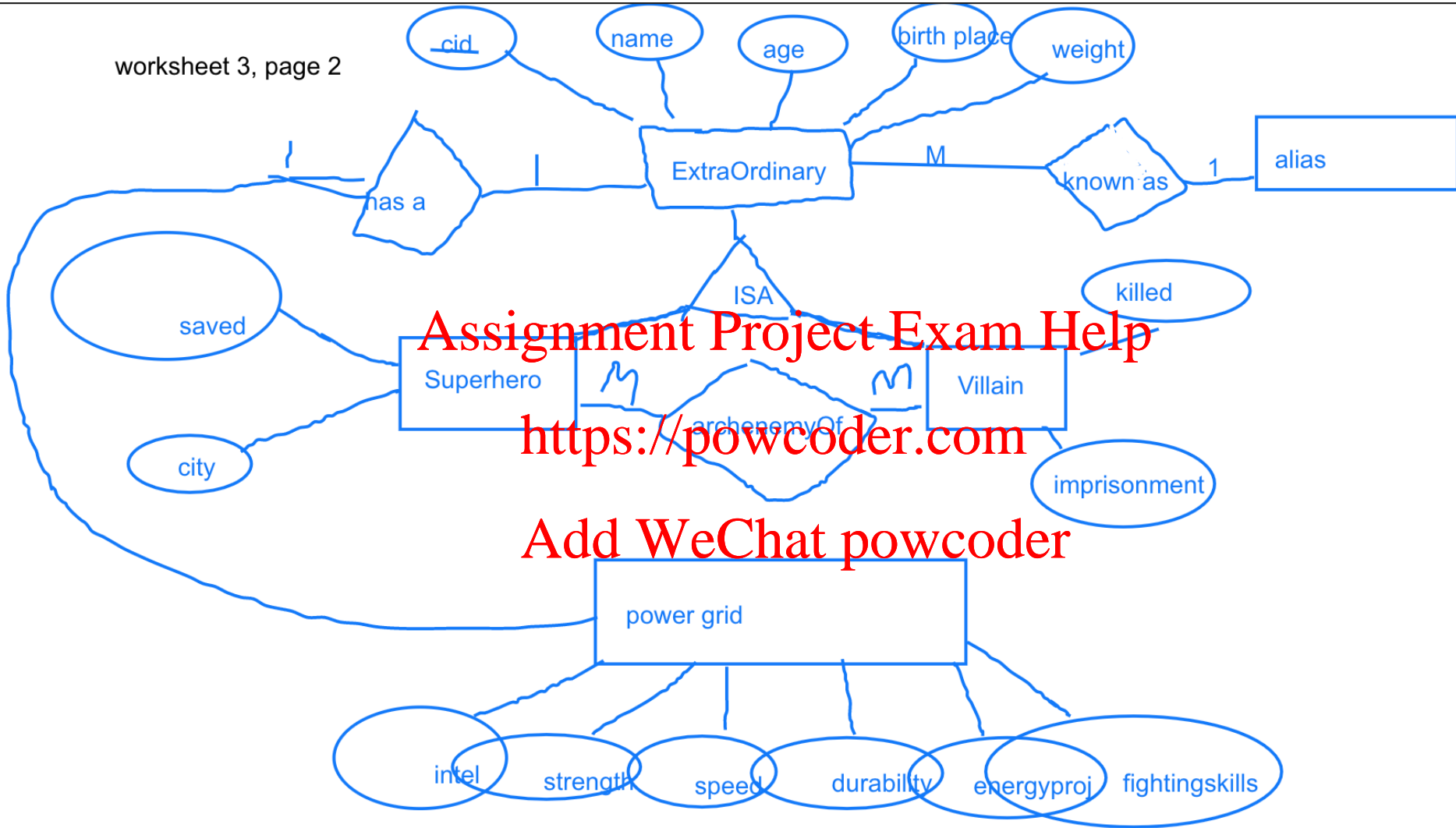
4 is true



The minimal number that give total participation is $\max(m,n)$

The converse is not true. So if we have a relation with cardinality

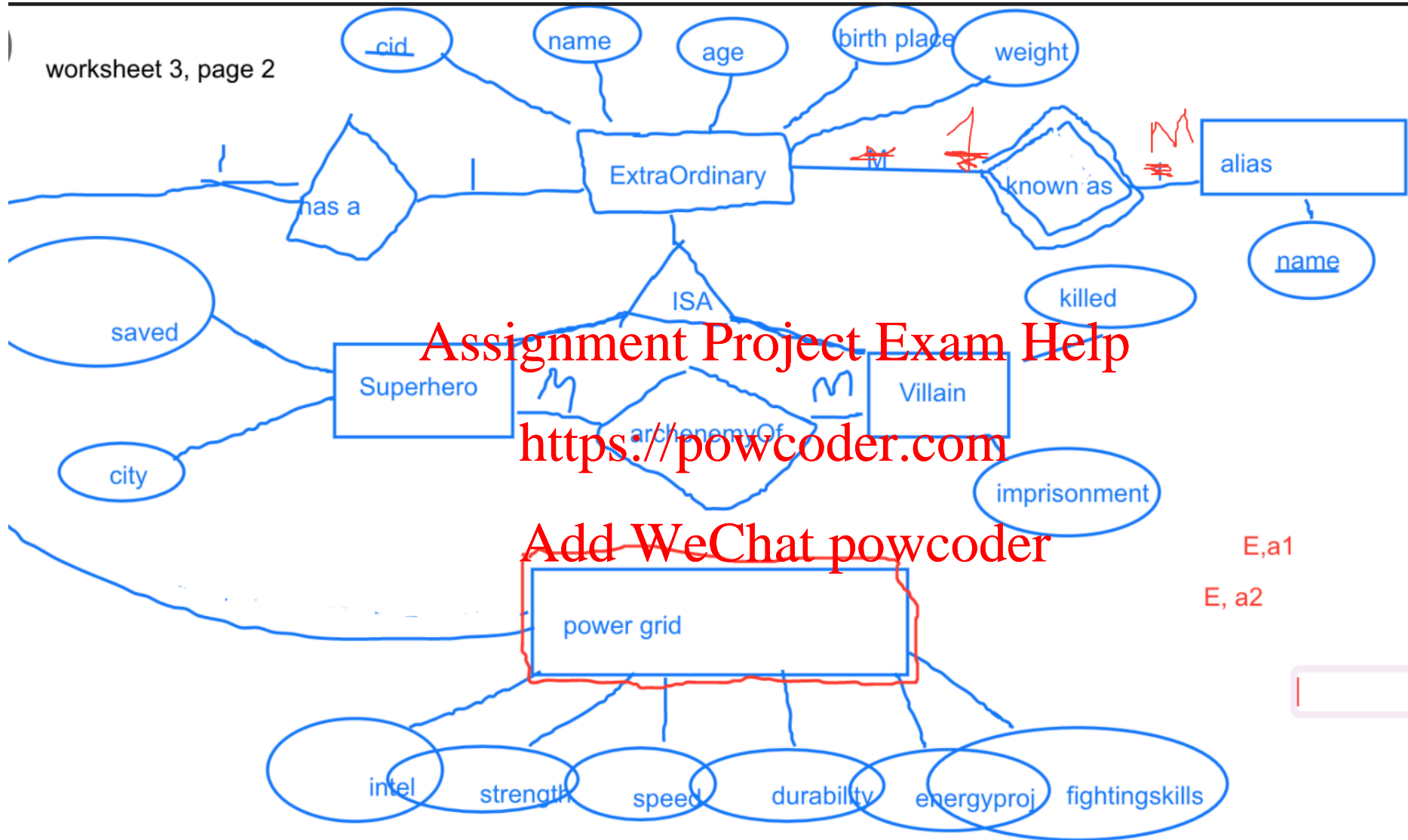
$\max(m,n)$ this does not imply total participation



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E,a1

E, a2