Reviewed Group number: 255

ER model				
Review criteria	Error Examples	Reviewer comment		
Completeness	Missing entity setsMissing attributesMissing relationship sets	Nothing missing		
Correct modeling of entity and relationship sets	 Forcing weak entity sets. This will be characterized by the fact that the weak entity set has an artificial partial key that has no semantics. Modeling the support relationship as a tenary one between StarSkater, Event and trainer. This would allow skater to have more than one supporting trainer for an event. 	Correct use of weak entity, aggregate, and relationship set between StarSkater, Event , and trainer		
Key attributes	 Some entity sets don't have key attributes. Having child entity sets in a ISA hierarchy with keys. Having weak entity sets that have no or a full key, etc. Having foreign keys of other entity sets Having keys on relationship set 	All good		
Relationship Constraints	 Missing key constraints on important places (like Starskaters coaches one group and group is coached by one StarSkaters.) Missing participation constraints where needed – (i.e., each Canskater is assigned to a group.) 	2 Extra bolded arrow: - from CanSkater to group - from aggregate set to Trainer		
Redundancy Free	 Storing duplicate information without justification 	All good		
ER notation	 Symbols or constructs that do not exist Note that using "Double lines" instead of a thick line for participation constraints, weak entity sets, etc., is fine. 	All good		
Textual information	 Constraints, assumption and/or notes are not well listed 			
Others				

Missing a few constraints not described by ER diag:

- Stage values not predefined + only possible values are preliminary, bronze, silver, gold, diamond -Canskater only from stage 1-7

- At most 10 skaters per eventRank within event disjoint and equal to nb participants

Translation to Relational Schema				
Review criteria	Error Examples	Reviewer		
		comment		

Completeness	Missing relationsMissing attributes	Nothing missing
Key and foreign key constraints	 Incorrect primary keys Missing foreign key references Referencing the wrong relation For example foreign key in Group relation refers to Skaters instead of StarSkaters, or competition name in the Compete relation refers to Competition instead of Events. 	Missing FK ref: -sid ref to Skaters Wrong FK ref: - cname ref to Events (not Competition in "compete") Group id not mentioned as unique
Relationship Constraints	Key and participation constraints are not correctly translated:	All good
Textual information	Constraints, assumption and/or notes are not well listed	
Others)

Didn't mention that ISA hierarchy is overing/non-overlapping -> no consideration of skipping the superclass (skaters) and only have the subclasses (CanSkaters and StarSkaters) with all attributes of Skaters