1. Suppose you are going to design a photography competition management system for BRACU Photography Society. The data requirements for the system is given below:

* The system will contain information of general students. For each student the following information is stored: student id, name, email, phone and department. A student might have multiple emails.
* Competitions are organized once a semester. Each competition has a unique name, semester, year, submission link, deadline, instructions and theme.
* Students have photos to submit. Every photo has a title, submission date, device name.
* Students submit photos to a competition. A student may submit several photos into a competition. A photo is not allowed in multiple competitions. Every submission is allocated a unique id.
* A photo usually falls under one of the following categories: Landscape, Nature, Astrophotography and Portrait. Landscape photos have a location attribute. Some photos may fall under multiple categories and some photos may not belong to any of these categories.
* A photo can be a part of another photo making a series. A series has a name.
* Each competition hires some judges. A judge has a unique phone number, email, name, expertise, bio and awards. Each judge has multiple awards and the awards are composed of title and year.

Given the above data requirements, construct an EER diagram for the above system.