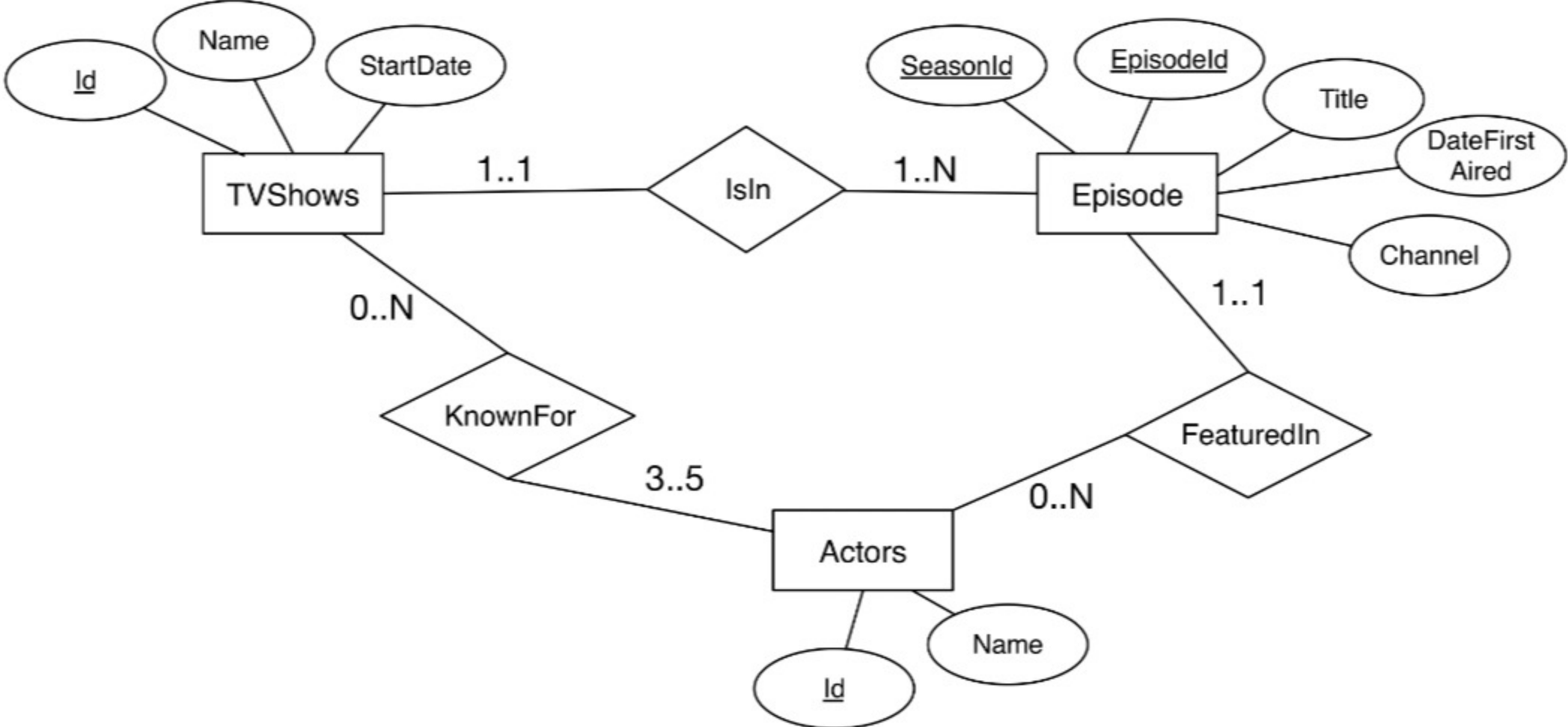


New submission for: Lecture 6 Exercise

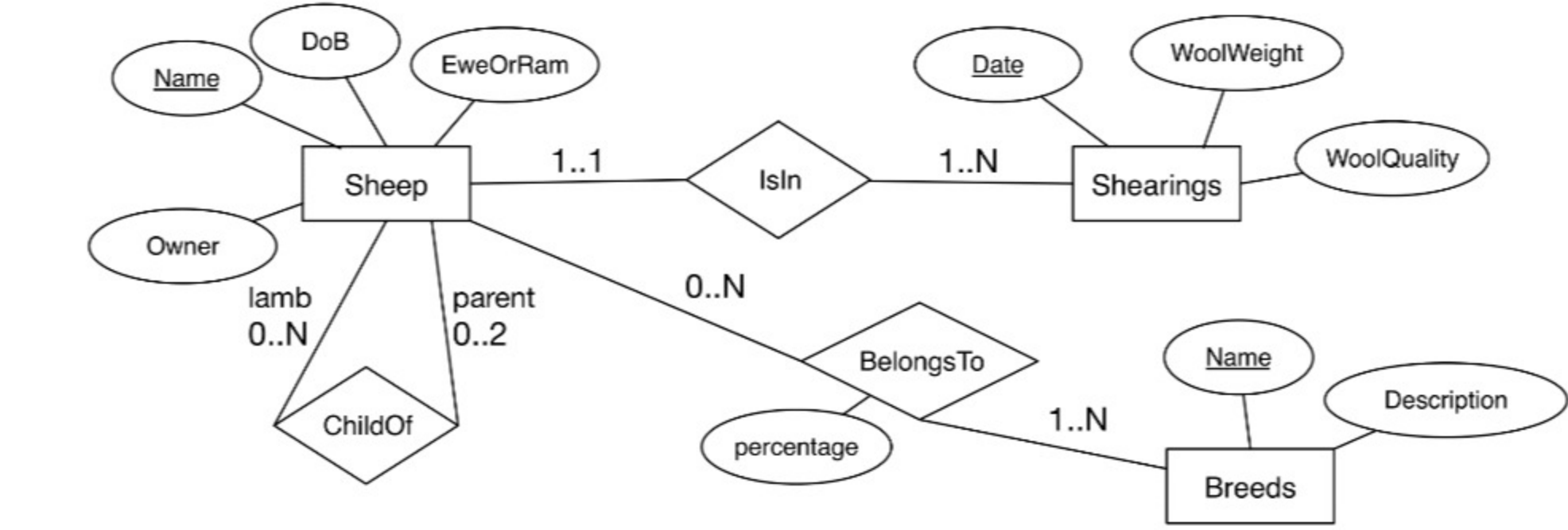
Due: 09/20/2020 @ 11:59 PM EDT



You are given the above relational model. Check all statements below that are true about this database. Remember to answer based on what the data model says, not what you think it should be.

- ☒ An Actor may be (featured in) episodes of a TVShow and may also be (known for) that TV Show
- ☒ Actors can be (known for) zero or more TVShows
- ☒ Two episodes in different seasons can have the same title
- ☒ An Actor can be (featured in) at most one Episode
- ☒ Each episode should be in a specific TVshow
- ☐ None of these options
- ☒ TVShows can have zero to many Actors who are (known for) that TVShow
- ☒ TVShows have at least 3 at most 5 Actors that are (known for) that TV Show
- ☐ Actors are (known for) at least 3 at most 5 TVShows
- ☒ An Episode can (feature) many actors
- ☒ An Actor may be (featured in) episodes of a TVShow but may not be (known for) that TV Show
- ☐ A TV Show cannot have episodes in different channels in a given season
- ☐ Each episode can be in many TVShows

[Clear](#) [Use Most Recent Submission](#)



You are given the above relational model. Check all statements below that are true about this database. Remember to answer based on what the data model says, not what you think it should be.

How many lambs can a sheep have (at most)?

- ☒ One
- ☒ Many
- ☐ Zero
- ☐ Two
- ☐ None of these options

[Clear](#) [Use Most Recent Submission](#)

How many parents can a sheep have (at most)?

- ☐ One
- ☐ Many
- ☐ Zero
- ☒ Two
- ☐ None of these options

[Clear](#) [Use Most Recent Submission](#)

Have many sheep can be shorn on a given date (at most)?

- ☐ Zero
- ☒ One
- ☐ None of these options
- ☐ Many

[Clear](#) [Use Most Recent Submission](#)

How many times a single sheep can be shorn (at most)?

- ☐ Zero
- ☐ One
- ☐ None of these options
- ☒ Many

[Clear](#) [Use Most Recent Submission](#)

How many breeds can a sheep belong to (at most)?

- ☐ Zero
- ☐ One
- ☐ None of these options
- ☒ Many

[Clear](#) [Use Most Recent Submission](#)

How many breeds should a sheep belong to at least?

- ☐ Zero
- ☒ One
- ☐ None of these options
- ☐ Many

[Clear](#) [Use Most Recent Submission](#)

By clicking "Submit" you are confirming that you have read, understand, and agree to follow the Academic Integrity Policy.

[Submit](#)

Select Submission Version:

Version #1 Score: 30 / 30 GRADE THIS VERSION

Do Not Grade This Assignment

Note: This version of your assignment will be graded by the instructor/TAs and the score recorded in the gradebook.
Submitted Files

| | | | |
|---------------------|--------------------------|-----------------------------|------------------------------|
| I6ex_1.txt (0.55kb) | Download | First access timestamp: | 12/20/2020 @ 04:42:52 PM EST |
| I6ex_2.txt (0.00kb) | Download | Submission timestamp: | 09/17/2020 @ 05:23:34 PM EDT |
| I6ex_3.txt (0.00kb) | Download | Days late: | 0 (before extensions) |
| I6ex_4.txt (0.00kb) | Download | Grading time: | 13 seconds |
| I6ex_5.txt (0.00kb) | Download | Number of re-autogrades: | 5 |
| I6ex_6.txt (0.00kb) | Download | Last re-autograde finished: | 09/23/2020 @ 11:32:57 AM EDT |
| I6ex_7.txt (0.00kb) | Download | | |
| Download all files: | | | |

| | |
|---------------------------|------------------------------|
| 30 / 30 Autograding Total | |
| 12 / 12 Test 1 I6ex_1 | Show Details |
| 3 / 3 Test 2 I6ex_2 | Show Details |
| 3 / 3 Test 3 I6ex_3 | Show Details |
| 3 / 3 Test 4 I6ex_4 | Show Details |
| 3 / 3 Test 5 I6ex_5 | Show Details |
| 3 / 3 Test 6 I6ex_6 | Show Details |
| 3 / 3 Test 7 I6ex_7 | Show Details |