



You are given the above ER diagram (changed version of the Lecture 6 exercise model). Choose all relations that are obtained by converting this diagram to the relational data model.

- ☐ Seasons(SeasonId,Channel, TvShowId) Key: SeasonId
- ☒ Seasons(SeasonId,Channel, TvShowId) Key: SeasonId,TVShowId
- ☐ Seasons(SeasonId,Channel, EpisodeId) Key: SeasonId,EpisodeId
- ☐ Actors(ActorId, Name) Key:ActorId
- ☐ Actors(ActorId, Name, AgentId) Key:ActorId
- ☐ Actors(ActorId, Name, TVShowID, AgentId) Key:ActorId, TVShowId
- ☐ Actors(ActorId, Name, TVShowID, AgentId) Key:ActorId
- ☒ Actors(ActorId, Name, TVShowID, AgentId) Key:ActorId, AgentId
- ☐ Episodes(EpisodeId, Title, DateFirstAired) Key: EpisodeId
- ☐ Episodes(EpisodeId, Title, DateFirstAired, SeasonId) Key: EpisodeId
- ☐ Episodes(EpisodeId, Title, DateFirstAired, SeasonId) Key: EpisodeId, SeasonId
- ☐ Episodes(EpisodeId, Title, DateFirstAired, SeasonId, TvShowId) Key: EpisodeId, SeasonId
- ☒ Episodes(EpisodeId, Title, DateFirstAired, SeasonId, TvShowId) Key: EpisodeId, SeasonId, TVShowId
- ☒ FeaturedIn(ActorId,TvShowId) Key:ActorId, TvShowId
- ☐ TVShows(TVShowId, Name, Tagline, ActorId) Key: TVShowId
- ☒ TVShows(TVShowId,Name,Tagline) Key: TVShowId
- ☐ TVShows(TVShowId, Name, Tagline, ActorId) Key: TVShowId, ActorId
- ☒ Agents(AgentId, Name) Key: AgentId
- ☐ Agents(AgentId, Name, ActorId) Key: AgentId
- ☐ Agents(AgentId, Name, ActorId) Key: AgentId, ActorId
- ☐ RepresentedBy(AgentId, ActorId) Key: AgentId, ActorId

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 #3 Score: 18 / 20 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

l8ex_1.txt (0.34kb)	<div>Download</div>	<div>First access timestamp: 12/20/2020 @ 04:42:51 PM EST</div> <div>Submission timestamp: 09/24/2020 @ 06:27:30 PM EDT</div> <div>Days late: 0 (before extensions)</div> <div>Grading time: 11 seconds</div> <div>Number of re-autogrades: 2</div> <div>Last re-autograde finished: 09/28/2020 @ 05:54:41 PM EDT</div>
---------------------	---------------------	---

18 / 20

Autograding Total

18 / 20

Test 1 l8ex_1

Hide Details

Visualize whitespace characters

Student l8ex_1.txt

5 correct, 1 incorrect

1

Seasons(SeasonId,Channel, TvShowId) Key: SeasonId,TVShowId

2

Actors(ActorId, Name, TVShowID, AgentId) Key:ActorId, AgentId

3

Episodes(EpisodeId, Title, DateFirstAired, SeasonId, TvShowId) Key: EpisodeId, SeasonId, TVShowId

4

FeaturedIn(ActorId,TvShowId) Key:ActorId, TvShowId

5

TVShows(TVShowId,Name,Tagline) Key: TVShowId

6

Agents(AgentId, Name) Key: AgentId

7

Expected l8ex_1.txt

5 correct, 1 incorrect

1

Seasons(SeasonId,Channel, TvShowId) Key: SeasonId,TVShowId

2

Actors(ActorId, Name, AgentId) Key:ActorId

3

Episodes(EpisodeId, Title, DateFirstAired, SeasonId, TvShowId) Key: EpisodeId, SeasonId, TVShowId

4

FeaturedIn(ActorId,TvShowId) Key:ActorId, TvShowId

5

TVShows(TVShowId,Name,Tagline) Key: TVShowId

6

Agents(AgentId, Name) Key: AgentId

7

Expected l8ex_1.txt

5 correct, 1 incorrect

1

Seasons(SeasonId,Channel, TvShowId) Key: SeasonId,TVShowId

2

Actors(ActorId, Name, AgentId) Key:ActorId

3

Episodes(EpisodeId, Title, DateFirstAired, SeasonId, TvShowId) Key: EpisodeId, SeasonId, TVShowId

4

FeaturedIn(ActorId,TvShowId) Key:ActorId, TvShowId

5

TVShows(TVShowId,Name,Tagline) Key: TVShowId

6

Agents(AgentId, Name) Key: AgentId

7