Show (idShow, name, usualAirtime, network, rating, genre)

Season (number, idShow->Show)

Episode (idEpisode, number, releaseDate, idSeason->Season, idShow->Show)

Actor (idActor, name)

Character (idCharacter, idActor->Actor, idEpisode->Episode, characterName)

Message (idMessage, idUser1->User1, idUser2->User2, content, msgDate)

Comment (idComment, content, cmtDate, idUser->User, idEpisode->Episode)

Watched(idEpisode->Episode, idUser->User, toWatch, upcoming)

User (idUser, username, birthday, gender, subscriptionFee, noAds, rewatchEpisodes)

FreeUser (idUser, subscriptionFee, noAds, rewatchEpisodes)

PremiumUser (idUser, subscriptionFee, noAds, rewatchEpisodes)

Country (idCountry, name)

**Show**(idShow, name, usualAirtime, network, rating, genre)

{idShow} -> {name, usualAirtime, netwok, rating, genre}

**Season** (number, idShow->Show)

**Episode** (idEpisode, number, releaseDate, idSeason->Season, idShow->Show)

{idEpisode} -> {releaseDate, number, idSeason, idShow }

**Actor** (idActor, name)

{idActor} -> {name}

**Character** (idCharacter, idActor->Actor, idEpisode->Episode, characterName)

{idCharacter} -> {idActor, idEpisode, characterName}

**Message** (idMessage, idUser1->User1, idUser2->User2, content, msgDate)

{idMessage} -> {idUser1, idUser2, content, msgDate}

**Comment** (idComment, content, cmtDate, idUser->User, idEpisode->Episode)

{idComment} -> {content, cmtDate, idUser, idEpisode}

**Watched** (idEpisode->Episode, idUser->User, toWatch, upcoming)

{idEpisode} -> {idUser, toWatch, upcoming}

**User** (idUser, username, birthday, gender, subscriptionFee, noAds, rewatchEpisodes)

{idUser} -> {username, birthday, gender, subscriptionFee, noAds, rewatchEpisodes)

**FreeUser** (idUser, subscriptionFee, noAds, rewatchEpisodes)

{idUser} -> {subscriptionFee, noAds, rewatchEpisodes}

**PremiumUser** (idUser, subscriptionFee, noAds, rewatchEpisodes)

{idUser} -> {subscriptionFee, noAds, rewatchEpisodes}

**Country** (idCountry, name)

{idCountry} -> {name}

Esta dependência functional não respeita a 3ª regra normal, porque, por exemplo, em **Character,** idCharacter é a chave primária, mas idEpisode e characterName, que são outros atributos, dependem de idShow. Como há violação da 3ª regra normal há também violação da regra de Boyce-Codd, porque para estar na forma normal de Boyce-Codd é necessário que, primeiramente, esteja na 3ª forma normal.