**Schema Description:**

Note: Updated schema attributes + new foreign keys have written in bold.

Note: Multiple actor’s problem of a film or actor or a season is not resolved in it (Open to Suggestions).

1. Movie table consists of **id(int),** name(nvarchar), duration(int), release date (date), summary(nvarchar), rating(decimal) , **genre(int), actor(int), director(int) + FOREIGN KEYS (actor) from actor.id , (director) from director.id and (genre) from genre.id**
2. TV\_Shows table consists of **id(int)**, title(nvarchar), NoOfSeasons(int), release\_date(date), summary(nvarchar), rating(decimal), **genre(int)**  **+ FOREIGN KEYS (actor) from actor.id , (director) from director.id and (genre) from genre.id**
3. Director table consists of **id(int),** name(nvarchar), gender(int), age(int) **NO FOREIGN KEYS**
4. Actor table consists of **id(int),** name(nvarchar), gender(int), age(int) **NO FOREIGN KEYS**
5. Genre table consists of **id(int),** category(nvarchar) **NO FOREIGN KEYS**
6. Users table consists of **id(int),** name(nvarchar), gender(int), pin(nvarchar), country(nvarchar), dob(date),email(nvarchar) **NO FOREIGN KEY**
7. Reviews table consists of **id(int)**, **movieid(int)**, **tvshow\_id(int), reviewedby(int),** summary(nvarchar), upvotes(decimal)**+ FOREIGN KEYS (movieid) from Movie.id , (tvshow\_id) from TV\_Shows.id and (Reviewed) from Users.id**
8. Watchlist table consists of **id(int)**, **userid(int)**, **movieid(int)**,**tvshow\_id(int)+ FOREIGN KEYS (movieid) from Movie.id , (tvshow\_id) from TV\_Shows.id and (Reviewed) from Users.id**
9. Episodes table consists of **id(int)**, **userid(int)**, **tvshow\_id(int),** title(nvarchar), duration(int), season\_no(int)**+ FOREIGN KEY (tvshow\_id) from TV\_Shows.id**