

Full-Stack Design Docs Preparation: Schema: Netflix				
Users			Notes	
id	integer	not null, primary key	has_many :likes	
username	string	not null, indexed		
email	string	not null, indexed, unique		
password_digest	string	not null		
session_token	string	not null, indexed, unique		
created_at	datetime	not null		
updated_at	datetime	not null		
Movies				
id	integer	not null, primary key	has_many :actors	
title	string	not null		
description	text	not null		
rating	string	not null	indicates PG/G/R/etc..	
genre	string	not null		
year	integer	not null	release year of movie	
created_at	datetime	not null		
updated_at	datetime	not null		
Likes (Join Table)				
id	integer	not null, primary key		
userId	integer	not null, foreign key, indexed	belongs_to :user	
movieId	integer	not null, foreign key, indexed	belongs_to :movie	
type	boolean	not null	indicates whether its a downvote vs. upvote?	
Castings (Join Table)				
id	integer	not null, primary key		
actorId	integer	not null, foreign key, indexed	belongs_to :actor	
movieId	integer	not null, foreign key, indexed	belongs_to :movie	

Actors				
id	integer	not null, primary key	has_many :movies	
name	string	not null		