7

## Layouts

imdb2.watchlist

Default Layout	1
Tables	
imdb2.alternative_title	2
imdb2.categories	2
imdb2.crew	2
imdb2.movie	2
imdb2.movie_awards	3
imdb2.movie_genre	3
imdb2.movie_language	3
imdb2.movie_ratings	4
imdb2.people	4
imdb2.people_awards	5
imdb2.person_ratings	5
imdb2.production	5
imdb2.production_company	5
imdb2.profession	6
imdb2.review	6
imdb2.similar_movies	6
imdb2.users	6

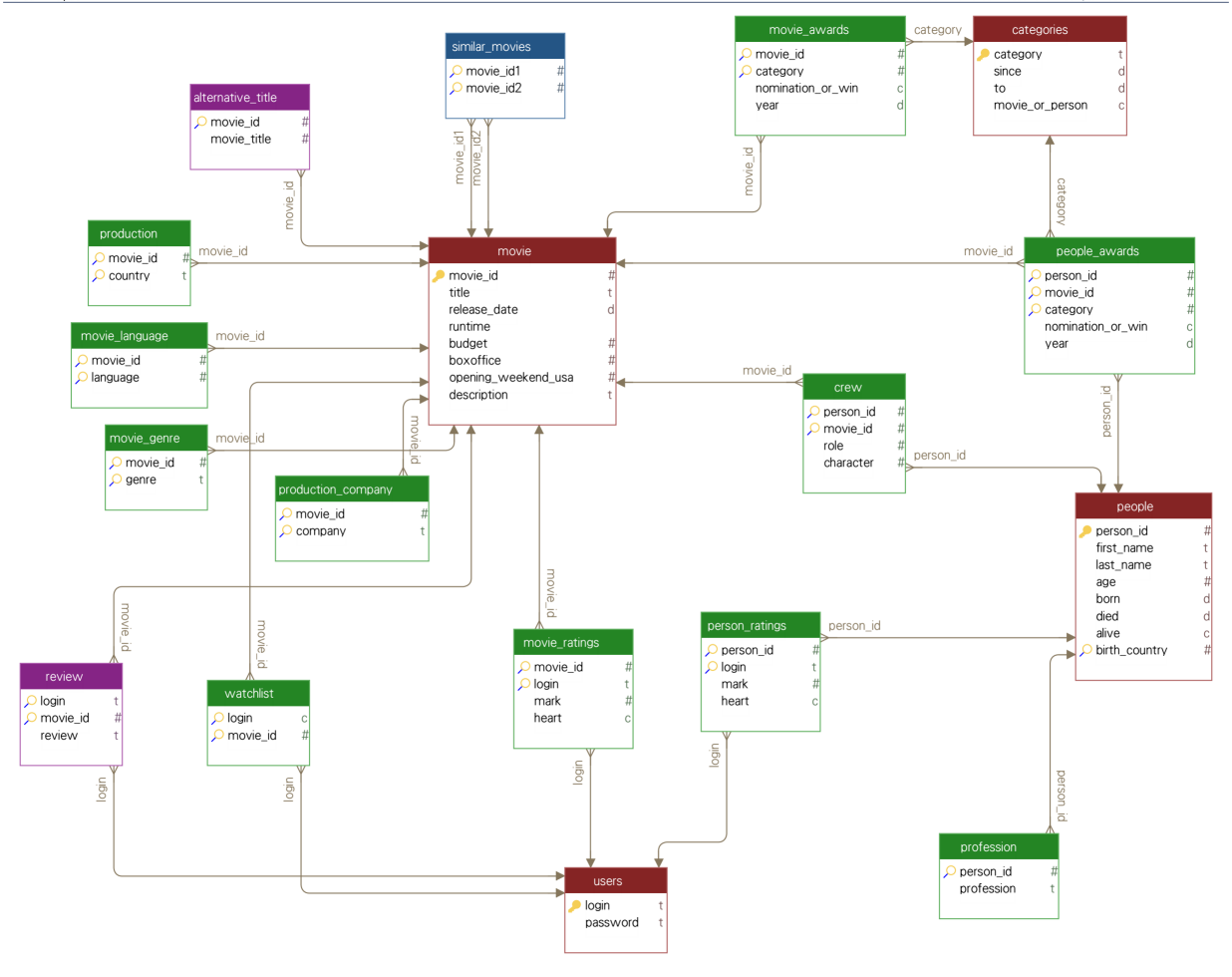


Table	Table alternative_title		
*ldx	movie_id	integer	
*	movie_title	integer	
Indexe	Indexes		
	idx_alternative_title_movie_id	movie_id	
Foreig	Foreign Keys		
	fk_alternative_title_movie ( movie_id ) ref movie ( movie_id )		

Table	Table categories		
*Pk	category	varchar	
*	since	date	
	to	date	
	movie_or_person	char(1)	
Indexe	Indexes		
Pk	pk_categories_category	category	

Table	Table crew			
*ldx	person_id	integer		
*ldx	movie_id	integer		
*	role	integer	//Add enum: {director,editor,music,cameraworker,writer,others}	
	character	integer	//Add constraintnot null only if role == actor	
Indexe	es			
	idx_crew_person_id	person_id		
	idx_crew_movie_id	movie_id		
Foreig	Foreign Keys			
	fk_crew_people ( person_id ) ref people ( person_id )			
	fk_crew_movie ( movie_id ) ref mov	rie ( movie_id )		

Table	Table movie			
*Pk	movie_id	integer		
*	title	varchar		
	release_date	date		
*	runtime	cidr	//Datatye interval	
	budget	integer		
	boxoffice	integer		
	opening_weekend_usa	integer		
	description	text		
Indexe	Indexes			
Pk	pk_movie_movie_id	movie_id		

Table	movie_awards		
*ldx	movie_id	integer	
*ldx	category	integer	
*	nomination_or_win	char(1)	N-NominationW-winner
*	year	date	//Datatype - Year
Indexe	es		
	idx_awards_movie_id	movie_id	
	idx_movie_awards_category	category	
Foreig	ın Keys		
	fk_awards_movie ( movie_id ) ref movie ( movie_id )		
	fk_movie_awards_awards ( ) ref av	vards ( )	
	fk_movie_awards_awards_categories_ awards_categories_names ( category		
	fk_movie_awards_categories ( category ) ref categories ( category )		
Const	raints		
	nomination_or_win	nomination_or_win='N' OR nomination_or_win='W'	

Table	Table movie_genre //Add Enum		
*ldx	movie_id	integer	
*ldx	genre	varchar	
Indexe	es		
	idx_production_1_movie_id	movie_id	
	idx_movie_genre_genre_id	genre	
Foreig	Foreign Keys		
	fk_production_1_movie ( movie_id ) ref movie ( movie_id )		
	fk_movie_genre_genre ( genre ) ref	genre ( genre_id )	

Table	movie_language //maybe add enum		
*ldx	movie_id	integer	
*ldx	language	integer	
Indexe	es		
	idx_movie_language_movie_id	movie_id	
	idx_movie_language_language_id	language	
Foreig	Foreign Keys		
	fk_movie_language_movie ( movie_id ) ref movie ( movie_id )		
	fk_movie_language_language ( language ) ref language ( language_id )		

Table movie_ratings			
*ldx	movie_id	integer	

Table	Table movie_ratings			
*ldx	login	varchar(17)		
*	mark	integer	//Add enum {1,,10}	
	heart	char(1)	H - heart	
Indexe	es .			
	idx_movie_ratings_user_id	login		
	idx_movie_ratings_movie_id	movie_id		
Foreig	Foreign Keys			
	fk_movie_ratings_users ( login ) ref u	users ( login )		
	fk_movie_ratings_movie ( movie_id ) ref movie ( movie_id )			

Table	people		
*Pk	person_id	integer	
*	first_name	varchar	
	last_name	varchar	
	age	integer	
	born	date	
	died	date	
	alive	char(1)	Y/N
ldx	birth_country	integer	
Indexe	es		
Pk	pk_people_person_id	person_id	
	idx_people_birth_country	birth_country	
Foreign Keys			
	fk_people_country ( birth_country ) r	ef country ( country_id )	

Table	Table people_awards			
*ldx	person_id	integer		
ldx	movie_id	integer		
*ldx	category	integer		
*	nomination_or_win	char(1)	N-NominationW-Win	
*	year	date		
Indexe	es			
	idx_people_awards_person_id	person_id		
	idx_people_awards_movie_id	movie_id		
	idx_people_awards_category	category		
Foreig	Foreign Keys			
	fk_people_awards_people ( person_id ) ref people ( person_id )			
	fk_people_awards_movie ( movie_id	) ref movie ( movie_id )		

Table	Table people_awards		
	fk_people_awards_awards ( ) ref awards ( )		
	fk_people_awards_awards_categories_names ( category ) ref awards_categories_names ( category_name )		
	fk_people_awards_categories ( category ) ref categories ( category )		

Table	Table person_ratings /Add enum {1,,10}			
*ldx	person_id	integer		
*ldx	login	varchar(17)		
*	mark	integer		
	heart	char(1)	H - heart	
Indexes				
	idx_person_ratings_user_id	login		
	idx_person_ratings_person_id	person_id		
Foreign Keys				
	fk_person_ratings_users ( login ) ref	users ( login )		
	fk_person_ratings_people ( person_id	) ref people ( person_id )		

Table	Table production //Maybe add enum		
*ldx	movie_id	integer	
*ldx	country	varchar	
Indexe	Indexes		
	idx_production_movie_id	movie_id	
	idx_production_country_id	country	
Foreig	Foreign Keys		
	fk_production_movie ( movie_id ) ref movie ( movie_id )		
	fk_production_country ( country ) ref country ( country_id )		

Table production_company			
*ldx	movie_id	integer	
*ldx	company	varchar	
Indexe	es		
	idx_production_company_movie_id	movie_id	
	idx_production_company_company_i	company	
Foreign Keys			
	fk_production_company_movie ( movie_id ) ref movie ( movie_id )		
	fk_production_company_company ( company ) ref company ( company_id )		

Table profession			
*ldx	person_id	integer	
	profession	varchar	
Indexes			
	idx_profession_person_id	person_id	
Foreign Keys			
	fk_profession_people ( person_id ) ref people ( person_id )		
	fk_profession_professions ( ) ref professions ( )		

Table	review		
*ldx	login	varchar(17)	
*ldx	movie_id	integer	
*	review	text	
Indexe	es		
	idx_review_user_id	login	
	idx_review_movie_id	movie_id	
Foreign Keys			
	fk_review_users ( login ) ref users ( login )		
	fk_review_movie ( movie_id ) ref movie ( movie_id )		

Table	similar_movies		
*ldx	movie_id1	integer	
*ldx	movie_id2	integer	
Indexe	es		
	idx_similar_movies_movie_id1	movie_id1	
	idx_similar_movies_movie_id2	movie_id2	
Foreig	n Keys		
	fk_similar_movies_movie ( movie_id1 ) ref movie ( movie_id )		
	fk_similar_movies_movie_0 ( movie_id2 ) ref movie ( movie_id )		

Table	Table users			
*Pk	login	varchar(17)		
*	password	varchar(1024)	hash	
Indexe	Indexes			
Pk	pk_users_id	login		

Table	Table watchlist		
*ldx	login	char(17)	
*ldx	movie_id	integer	

Table	Table watchlist		
Indexes			
	idx_watchlist_movie_id	movie_id	
	idx_watchlist_user_id	login	
Foreign Keys			
	fk_watchlist_movie ( movie_id ) ref movie ( movie_id )		
	fk_watchlist_users ( login ) ref users ( login )		