

User				
<u>ID_User</u>	<pi>	Integer	<M>	
Nickname		Text (30)	<M>	
Password		Text	<M>	
isAdmin		Boolean	<M>	
ID_User <pi>				

Rating				
<u>ID_Rate</u>	<pi>	Integer		
ID_User	<fi>	Integer		
Stars		Short inte		
ID_Rate <pi>				

Genre related				
<u>ID_Genre</u>	<pi,fi2>	Int		
ID_movie	<pi,fi1>	Int		
ID_GR <pi>				

Genres				
<u>ID_Genre</u>	<pi>	Integer		
Type		Text (40)		
ID_Genre <pi>				

Tag related				
<u>ID_Tag</u>	<pi,fi2>	Int		
ID_movie	<pi,fi1>	Int		
ID_TR <pi>				

Tags				
<u>ID_Tag</u>	<pi>	Integer		
Type		Text (40)		
ID_Tag <pi>				

Movie				
<u>ID_movie</u>	<pi>	Integer	<M>	
ID_Rate	<fi>	Integer		
Cover image		Text (255)		
NameCZ		Text (120)	<M>	
NameEN		Text (120)	<M>	
Year		Short integer	<M>	
Description		Text (800)		
ID_movie <pi>				

Screenplay				
<u>ID_Scenarist</u>	<pi,fi2>	Int		
ID_movie	<pi,fi1>	Int		
ID_SP <pi>				

Scenarist				
<u>ID_Scenarist</u>	<pi>	Integer		
ID_Actor	<fi1>	Integer		
ID_Director	<fi2>	Integer		
Name		Text (120)		
Surname		Text (120)		
Year		Short integer		
Description		Text (800)		
ID_Scenarist <pi>				

Shoots				
<u>ID_Director</u>	<pi,fi2>	Int		
ID_movie	<pi,fi1>	Int		
ID_Shoots <pi>				

Plays				
<u>ID_Actor</u>	<pi,fi2>	Int		
ID_movie	<pi,fi1>	Int		
ID_Plays <pi>				

Director				
<u>ID_Director</u>	<pi>	Integer		
ID_Actor	<fi1>	Integer		
ID_Scenarist	<fi2>	Integer		
Name		Text (120)		
Surname		Text (120)		
Year		Short integer		
Description		Text (800)		
ID_Director <pi>				

Actor				
<u>ID_Actor</u>	<pi>	Integer		
ID_Director	<fi1>	Integer		
ID_Scenarist	<fi2>	Integer		
Name		Text (120)		
Surname		Text (120)		
Year		Short integer		
Description		Text (800)		
ID_Actor <pi>				

